

NMFS California Anadromous Fish Distributions

California Coastal Salmon and Steelhead Current Stream Habitat Distribution Table

Table to be used with DeLorme Topo Quads, Bibliography, and Contacts & Expertise list

(Streams listed from north to south)

Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
<i>Chinook Salmon - California Coastal ESU</i> <i>Coho Salmon - Central California Coast ESU</i> <i>Steelhead - Northern California Coast Steelhead ESU</i>					
Mendocino County streams					
Whale Gulch 24N 19W, Sec. 4	SH	Barrier @ RM-0.3 RM-?	Jones 1968	Personal observations: the barrier is a falls some 25 feet high.	1968
	RT		Jones 1984	Electrofishing: 2 stations, one below the barrier and one above, found juvenile SH below and RT above in 1984 .	1984
Low Gap Creek 24N, 19W, Sec. 9	None	Barrier @ RM-0	Jones 1984	Personal observations: barrier near confluence with the ocean.	1984
Flat Rock Creek 24Nm 19W, Sec. 9	None	Barrier @ RM-0	Jones 1984	Personal observations: barrier near confluence with the ocean	1984
Bear Harbor Creek 24N, 19W, Sec. 26	SH	Mainstem-RM-0.4	Ginger & Jones 1979	Personal observations: barrier in upper Middle Fork 8 feet High.	1979
		NF- RM-0.1 MF- RM-0.7 SF- 100 yds	Jones 1984	Electrofished: survey found juvenile SH present.	1984

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Jackass Creek T23N, R19W, Sec. 1	COH SH	RM-? RM-1.5	Murphy Grass Jones 1983 & 1987 Griffin, Salomone & Long	COH and SH were present. Personal observation: juvenile SH were present. Personal observations: good habitat for SH was found. Electrofishing in 1983 & 1987 found juvenile SH. Stream Survey: juvenile SH were present.	1948 1963-1970 1983 1987 1988
North Fork Jackass Creek T23N, R18W, Sec.6	SH	RM-2	Jones Harris	Survey: Good habitat was found in the North Fork for salmonids. Appears ideal habitat for COH but found only juvenile SH. Survey: faceplate snorkel survey found only juvenile SH. They were present in multiple year classes.	1983 1998
East Branch North Fork Jackass Creek	SH	RM-?	Jones	Personal observations: juvenile SH were present in the mouth of the stream.	1983
Little Jackass Cr. T23N, R18W, Sec. 7	None	RM-	Jones 1985	Electrofished: but found no fish. This stream appears to have good fish habitat.	1985
Usal Creek 23N, 18W, Sec. 22	SH	RM-6.0 RM-6.8	Cherr & Griffin 1979 Moore 1981 Coyle, Mesman, Hickethier & Young	Stream inventory: Cherr & Griffin reported SH present in the drainage. Memo: Moore reported to CDF, a barrier some 50 feet high, to anadromous fish life. Electrofished: 9 sites, found juvenile SH 36,011 ft above the mouth.	1979 1981 1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
<i>South Fork Usal Creek</i> 23N, 18W, Sec.22	COH SH	up to Julias Creek RM-1.5 RM-3.0	GP 1993 Cherr & Griffin 1979 Jones 1987 Mesman & Hickethier	Electrofished: juvenile COH were present, (only one year class of the three was present). SH were present. Electrofished: found juvenile SH. Electrofished: captured only juvenile SH, Young of year age size, yearling age size, and yearling + age size fish. Electrofished: 2 sites, found juvenile SH 9,194 feet upstream.	1987, 1993 1979 1987 1993 1995?
<i>Julias Creek</i> T23N, 18W, Sec.24	SH	RM-1.0	Jones 1987 Mesman, & Young	Electrofished: In 1987, caught juvenile SH; young of the year and yearling + age sized fish. Electrofished: found juvenile SH 4, 237 feet upstream.	1987 1995
<i>Soldier Creek</i> T23N, R18W, Sec. 14	SH	RM-1.7	Mesman & Young	Electrofished: 2 sites, found juvenile SH up to 8,945 feet upstream.	1995
<i>Little Bear Creek</i> T23N, R18W, Sec. 11	SH	RM- 243 feet	Mesman & Young	Electrofished: 1 site, found juvenile SH 243 feet upstream.	1995
<i>Bear Creek</i> T23N, R18W, Sec. 11	SH	RM-559 feet	Mesman & Young	Electrofished: 1 site, found juvenile SH 559 feet upstream.	1995
<i>Chimney Rock Creek</i> T23N, R18W, Sec. 4	SH	RM-1.0	Coyle & Young	Electrofished: 1 site, found juvenile SH present.	1995

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Cottaneva Creek 22N, 18W, Sec. 23	COH SH	RM-6.0	Jones 1983 Jones 1997 Harris Harris	Electrofished: found juvenile SH below Middle Fork, but no juvenile COH caught in 1983. Electrofished: the ratio of 240 juvenile SH found for every COH in 1997. Carcass survey: Dec 1998, found no adult fish in a one mile section of stream near the LP Demonstration Forest area. Carcass survey: Between the Middle Fork and Rockport. No fish were seen, the area was heavily impacted by cattle, Dec. 1999.	1983 1997 1998 1999
<i>North Fork Cottaneva Creek</i> 22N, 18W, Sec. 2	COH SH	RM-1.3	Edie 1966 Jones 1997 Coyle & Young Daugherty 1996	Survey: juvenile COH were observed in 1966. Good potential for spawning, little value as a nursery area in 1966. Good nursery habitat below Dunn Creek in 1997. Electrofished: One site, found juvenile SH within 459 feet of Dunn Creek. No COH were present. Electrofished: caught juvenile COH above Dunn Creek, none in the station shocked in mid section 36. Juvenile SH were observed in 1966 & 1997. Good potential for spawning, little value as a nursery area in '66. Good nursery habitat below Dunn Creek in '97.	1966 1997 1995 1996 & 1997
<i>Dunn Creek</i> 22N, 18W, Sec 1	COH SH	RM-0.6 RM-1.5	Mesman & Young Grass 1999 Harris	Electrofished: 3 sites, juvenile SH up to 5,682 feet upstream. Personal observation: juvenile COH were present below the Hwy 1 culvert, which was currently a barrier to them. CDFG has requested Cal trans to modify this hwy culvert. SH adults have been seen upstream to about 1/4 mi. above the two forks and into the unnamed fork to the east. Personal observation: still having problems getting Cal Trans to fix the culvert for fish passage.	1995 1999 2000

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<i>Middle Fork Cottaneva Creek</i> 22N, 18W, Sec. 2	COH	RM-?	Edie 1966	Survey: "Good spawning gravels near end of fisheries value, many 2 year old steelhead. The lower portions have almost no 2 year old fish. Juvenile COH were observed in the lower portions." Edie did not note the upper limit of COH.	1966
	SH	RM-1.0	Coyle & Young	Electrofished: One site, juvenile SH were present 1,500 feet upstream.	1995
			Daugherty 1996	Personal observation: L.P. found COH in the mouth, but not in Sec. 12. SH were present in both areas. "Good spawning gravels near the end of fisheries value, containing many 2 year old juvenile steelhead. The lower portions have almost no 2 year old fish."	1966
Powder House Gulch T22N, R18W, Sec. 13	SH	RM-0.7	Daugherty	Electrofished: Found SH present.	1994 & 1995
<i>South Fork Cottaneva Creek</i> 22N, 18W, Sec. 24	COH	RM-2.5	Santos & Crowdus 1961	Survey: Santos and Crowdus saw no juvenile COH and SH during their survey.	1961
	SH	RM-2.5	Edie 1966	Survey: Edie saw juvenile COH and SH during his survey.	1966
			Daugherty 1994, 95, 96	Electrofished: Daugherty found juvenile COH, all three years.	1994, 1995, 1996
Slaughterhouse Gulch T22N, R17W, Sec. 19	COH	RM-0.1	Mesman & Young	Electrofished: 3 sites, juvenile COH were found up to 7,745 feet and juvenile SH were present up to 11,480 feet.	1995
	SH	RM-1.0	Daugherty, 1994, 1995, 1996	Electrofished: juvenile COH were present but only near the mouth.	1994, 95, and 96
			Mesman & Young Jones & Grass 1999	Electrofished: 2 stations, Juvenile SH were found 4,422 feet upstream.	1995
				Electrofished: juvenile SH were present.	1999

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Kimball Gulch T22N, R17W, Sec. 19	COH SH	RM-?	Jones & Grass 1999 Daugherty 1995	Electrofished: Juvenile COH were present but the extent of occupancy was unknown. Electrofished: Juvenile SH were present near the mouth, but the extent of occupancy was unknown.	1995 1999
Rockport Creek 22N, 18W, Sec.25	COH SH	RM-0.35 RM-0.5	Edie 1966 Mesman & Young Daugherty 1996 Grass 1999	Survey: juvenile COH are present but the extent of occupancy was unknown. Electrofished: one site, juvenile SH were found 1,843 feet upstream. Electrofished: juvenile SH were present but the extent of occupancy was unknown. Personal observations: juvenile SH were present.	1966, 1995 1966, 1999
Hardy Creek 21N, 18W, Sec. 1	COH SH	Barrier @ RM- 1.7	Dieden & Jones 1961 Edie 1966 Daugherty 1994, 1995, 1996 Cooper & Mesman Jones & Grass 1999	Juvenile COH and SH were present in 1961. Survey: a logging road barrier 10 feet high was found above Bear Creek. Electrofished: Daugherty found juvenile SH above the barrier. Electrofished: 2 sites, juvenile juvenile SH were present up to the confluence of the Middle and North Forks. Personal observation: no COH were present in this drainage.	1961 1966 1994, 1995, 1996 1997 1999
<i>North Fork Hardy Creek</i> 22N, 17W, Sec. 32	SH	Above Middle Fork (RM-0.04)	Santos & Crowdus 1961 Flosi & Long	Survey: juvenile SH present, the drainage becomes steep 75 yards above the Middle Fork. Survey: a barrier of 9 feet in height was present 195 feet upstream.	1961 1986
South Fork Hardy Creek or Bear Creek T22N, R17W, Sec. 22	SH	RM-0.2	Cooper & Mesman	Electrofished: found juvenile steelhead 896 feet upstream.	1997

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<i>Middle Fork Hardy Creek</i> 22N, 17W, Sec.29	SH	RM-0.1	Nye & Dieden 1961 Retherford & Lester	Survey: the juvenile SH were considered scarce and were present only for the first 175-200 yards. They numbered one to 10 in the larger pools. Electrofished: found juvenile SH 275 feet upstream.	1961 1998
Juan Creek 21N, 18W, Sec 1.	SH COH	RM-3.3 RM-4.2	Jones 1961 Primbs 1966 Daugherty 1996 Grass and Jones	Survey: juvenile SH were present in 1961. No juvenile COH were seen during the survey. Survey: 45 juvenile COH and 187 juvenile SH were netted and examined in 1966. Electrofished: juvenile SH were present. Personal observation: no juvenile COH currently present in Juan Creek.	1961 1966 1996 1996- 1999
Little Juan Creek 21N, 17W, Sec 6	SH COH	RM-2	Crowdus & Santos 1961 Primbs 1966 Humphrey Daugherty 1996 Jones 1997	Survey: juvenile SH were found in 1961. Survey: found 57 juvenile SH. Personal information: 5 redds seen (species unknown). Electrofished: found juvenile SH and COH. Personal observation: COH have not been seen in this drainage recently (W. Jones).	1961 1966 1993 1996 1997
Little Howard Cr. 21N, 17W, Sec. 7	None	RM-0	Jones 1997	Survey: A barrier was present at the mouth, (Cliff) and the Hwy 1 culvert maintains it. However, the stream habitat looks suitable for salmonids.	1997

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Howard Creek 21N, 17W, Sec. 18	SH	RM-2.6	Crowdus & Dieden 1961	Survey: juvenile SH but no COH were present in 1961.	1966
	COH	RM-2.0 +?	Thomas & Primbs 1966	Survey: caught 155 juvenile SH, no COH.	1966
			Grass 1983	Electrofished: juvenile SH but no COH.	1983
			Jones 1986	Electrofished: caught juvenile SH, no COH.	1986
			Jones 1988-91	Electrofished: COH caught in 1988 were juveniles from hatchery plants in early '88. No COH in 1989-91,	1988-91
			Harris 1995	1995 survey: juvenile SH but no COH were seen.	1995,
			Poe 1995-96-97	Planting receipt: --yearling COH were planted to re-establish the full three year cycle: 1995-96-97.	1996-96-97
			Harris 1998	Electrofishing: COH and juvenile SH caught in 1998, were from hatchery plants.	1998
			Harris	Electrofishing: caught juvenile COH and SH.	1999

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DeHaven Creek 21N, 17W, Sec. 18	SH	RM-2.9	Nye & Santos 1961	Surveys: found juvenile COH & SH present; 1-15 COH/pool and 20 juvenile SH/ pool. Also found juvenile SH above Martin Creek tributary (North Fork).	1961
	COH	RM-1.0	Jones & Dieden 1961	Survey: found SH young of the year age and yearling age sized fish.	1961
			Primbs 1966	Survey: juvenile SH seen to 1,900 feet upstream.	1966
			Brown & Brown	Electrofished: caught juvenile SH in 1988-91.	1988-91
			Jones 1988-91	Electrofished: in the lower portion of GP land in 1995, caught juvenile SH.	1995
			GP 1995	Electrofished: sampled two locations in 1998, juvenile SH were found in both the lower and upper area.	1988
			Amado & Emig 1988	Personal information: CDFG planted yearling COH in the spring of 1988.	1988
			Jones 1988	Electrofished and found juvenile COH in Nov. 1988.	1988
			CDFG 1995,96 & 97	CDFG planted yearling COH along the access road in the lower area in 1995, 1996, and 1997.	1995-97
			Ludtke 1996	Electrofished: no COH present, juvenile SH were present.	1996
			Harris	Electrofished: no COH present, juvenile SH were found. Electrofished: only found juvenile SH.	1998 1999

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Wages Creek 21N, 17W, Sec. 30	COH SH	RM- 3.6+ RM-7.2	Edie 1966 Amado Jones 1988-91 GP 1993-95, 98 Jones Harris	Survey: no juvenile COH were observed in the main stem of Wages Creek in 1966. Juvenile SH were very abundant in most of the stream, possibly due to the amount of riffle. Personal observation: yearling COH were planted in the stream. Electrofished: caught juvenile COH and SH in the spring and fall of 1988. Found juvenile SH present 1989, 1990, 1991. Electrofished: '93-95, and 1998 (including lower GP area in '95 and '98), found juvenile SH each year. Caught juvenile COH, in the lower GP area in the fall of 1995 and in upper stream in 1998. No COH were caught in 1993 and 1994. Personal observation: CDFG planted yearling COH in 1995-96-97. Carcass survey: found two COH grilse. Downstream migrant trap operated in the spring, found juvenile COH and SH.	1966 1988 1988-89 & 91 1993-95 1998 1997 1999 1999-00
<i>North Fork Wages Creek</i> 21N, 17W, Sec. 26	SH	RM- 0.5	Edie 1966	Survey: North Fork, juvenile SH were present, good spawning potential, gravel present in fair quantities. Little nursery value due to small flows.	1966
<i>South Fork Wages Creek</i> 21N, 16W, Sec. 31	SH	RM- 0.3	Edie 1966	Survey: South Fork, juvenile SH were present, good spawning potential, gravel present in fair quantities. Little nursery value due to small flows.	1966
Rider Gulch 21N, 17W, Sec. 29	SH COH	RM- 1.0 RM- 1.0	Edie 1966	Survey: juvenile SH and COH were observed in Rider Creek. Fair spawning area, some gravel, almost no nursery value, very small flow in July.	1966
Chadbourne Gulch 20N, 17W, Sec. 8	SH	RM- 1.0	Grass & Aasen 1983	Electrofished: collected young-of-the-year age and yearling age sized SH.	1983
Abalobadiiah Creek 20N, 17W, Sec. 28	SH	RM- 2.6 Plus "middle" and "south" forks	Santos 1961	Survey : in 1961 included unnamed tributaries, (middle and south forks). The juvenile SH density averaged one to 8 fish per pool in the Middle Fork and one to 6 fish per pool in the South Fork. No COH were observed.	1961

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Seaside Creek 20N, 17W, Sec. 33	SH	RM- 1.0	Cherr & Griffin 1979	Survey: juvenile SH and COH were present in 1979.	1979
	COH	RM- 1.0	Jones	Personal observation: Lower area, dry to intermittent in the summer. No COH were present.	1997
Ten Mile River 20N, 17W, Sec. 33	SH	RM-7.0	Shapavalov	Field note: "According to Warden Ovid Holmes and Mr. W. S. Harman of Fort Bragg, only straggler king salmon enter and spawn in both Big River and the Noyo river. Somewhat more enter and spawn in Ten Mile River but, according to the information provided by the above men, do not form a real run."	1948
	COH	RM-7.0			
	CHIN	RM-7.0			
			Cherr & Griffin 1979 Jones	Stream inventory: COH and SH were present in this stream.	1979
			Baker	Personal observation: COH and SH pass through this area to spawn in the headwater and tributaries and for the juveniles to migrate to sea. Have seen spring run CHIN, planted fish, holding in this area during the summer in the mid 1980's. The juvenile SH utilize this area for rearing purposes. However, this area is not used by the juvenile COH for rearing. Memo: 400,000 spring run CHIN were planted in the Ten Mile River. The source of the fish was the Trinity River Hatchery.	1979 1980
			Welch	Memo: Spring run chinook salmon (introduced by CDFG) reported migrate through this area to spawn in the Middle Fork.	1982
			Salmon Restoration Association	Survey: Fall Run Chinook, 40 were caught in traps in the upper part of this section from October 8th, through December 8th.	1985

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South Fork Ten Mile River T19N, R17W, Sec. 3	COH	RM-14.0	Nye and Jones	Survey: found juvenile COH (30% of the total number of fish present in the lower stream area and 20% in the headwater). A log jam limited the number of COH present in the drainage above Redwood Creek. This survey also found juvenile SH present (70% of fish present in the lower area and 80% in the headwater above the log jam above Redwood Creek).	1961
	SH	RM-17.5		Survey: found juvenile COH and SH near the bridge crossing on Camp Tenmile Road in early July.	1982
	CHIN	RM-??	Wilson and Steffens		
			Rhodes and Heckel	Survey: found juvenile COH and SH present between Campbell Creek and Churchman Creek. Between Churchman Creek and Redwood Creek juvenile COH and SH numbered 20-30 per mile. Above Redwood Creek only juvenile SH were present. They numbered 100/100 feet for the first 3 miles and then numbered 30/100 feet of stream up to a barrier. None were found above.	1982
			Jones	Survey: found juvenile COH and SH present. Electrofished: found only juvenile SH.	1983
			Maahs	Personal observation: 72 COH spawned above the instream trap. Juvenile COH were recorded migrating D/S through the migrant trap.	1995-96
			Jones	Personal observation: CHIN have been observed in the South Fork Ten Mile River below Churchman Creek	1997
Smith Creek T19,R17W, Sec. 11	COH	RM-3.5	Jones	Personal observations: juvenile COH and SH were present.	1979
	SH	RM-5.0	Ambrosius and Swirhun	Survey: " A few salmonids were observed"..., but the species were not identified.	1980
			Uby and Plum	Survey: juvenile COH were present July 15 in numbers of 200/100 feet of stream.	1982
			Jones	Electrofished: found only juvenile SH above the sheep pasture.	1991
			Maahs	Carcass survey: adult fish were counted during carcass surveys and juvenile COH and SH were trapped in a D/S migrant trap.	1995-96 1997

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Campbell Creek T19N, R14W, Sec. 11	COH SH	RM-3.5 RM-3.5	Jones Davis and Sibbald Jones Maahs	Personal observations: juvenile COH and SH were present. Survey: juvenile COH and SH were found in sparse to abundant numbers. Electrofished: found only juvenile SH. Carcass survey: COH found during carcass surveys. Downstream migrant surveys: juvenile COH and SH were trapped.	1979 1982 1991 1995-96 1997
Churchman Creek T19N, R16W, Sec. 20	COH SH	RM-2.0 RM-2.0	Jones Ambrosius and Swirhun Wilson and Steffens Maahs	Personal observations: both juvenile COH and SH were present. Survey: "salmonids were present", the species was undetermined. Survey: found juvenile COH and SH. In total, the salmonids numbered about 100/100 feet of stream. Carcass survey: adult COH were observed.	1979 1980 1982 1995-96
Unnamed Tributary to Churchman Creek T19N, R16W, Sec. 28	SH COH	RM-? RM?	Wilson and Steffens	Survey: found "salmonids", none were seen above jam # 4.	1982
Redwood Creek T19N, R16W, Sec. 23	COH SH	RM-2.3 RM-3.8	Crowdus & Santos Plumb and Ubry Sibbald and Davis	Survey: juvenile COH were present (35% of the salmonids below the middle fork). The survey also found juvenile SH present (65% of the salmonids present below the Middle Fork). Above the Middle Fork only juvenile SH were present. Survey: found juvenile COH present in Redwood Creek. Survey: found juvenile SH and COH present in the headwaters, above the unnamed tributary in section 12 in numbers of 25/100 feet of stream.	1961 1982 1982

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North Fork Redwood Creek T19N, R16W, Sec. 14	SH	RM-1.5	Crowdus and Santos	Survey: juvenile SH were present.	1961
			Ubry and Plumb	Survey: no fish were seen.	1982
Unnamed Tributary to Redwood Creek (Middle Fork) T19N, R16W, Sec. 12	COH	RM-?	Crowdus Santos	Survey: juvenile SH were present.	1961
	SH	RM-1.0	Sibbald and Davis	Survey: juvenile COH and SH were present. The COH population did not extend beyond the mouth of the stream.	1982
Mill Creek T20N, R17W, Sec. 35	SH	RM-2.0	Jones	Personal observation: juvenile SH were present.	1979
			Swirhun, Nicol and Litwin	Survey: juvenile SH present. The stream could use more pools.	1980
			Aasen Grass	Electroshocked: found juvenile SH present.	1983

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Middle Fork Ten Mile River T20N, R17W, Sec.25	COH	RM-11.25	Jones	Personal observation: both juvenile COH and SH were present.	1979
	SH	RM-13.25	Baker	Memo: A total of 400,000 juvenile spring run salmon were planted by CDFG in the Ten Mile River.	1980
	CHIN	RM-??	Welch	Note to CDFG files: 21 redds were observed in the stream after the first fall rains. These redds were said to be spring run chinook redds.	1982
			Heckel and Wilson	Survey: found juvenile COH and SH present between the mouth of Bear Haven and Little Bear Haven Creeks.	1982
			Uby and Sibbald	Survey: juvenile COH and SH present between Booth Creek and the unnamed Tributary in Section 32. Salmonid populations were 250 fish/100 yards of stream.	1982
			Steffens and Rhodes	Survey: found juvenile COH and SH present in the headwater above the Unnamed Tributary in Section 32 in numbers of 120/100 feet in the lower reach and 1-2 in the upper reach.	1982
			Maahs	Field note: CHIN were trapped for spawning purposes Oct 8, to Dec 8 th .	1985
			SRA	Report: The Salmon Restoration Association caught a total of 36 (28 male and & 8 female COH) during upstream trapping.	1985
			Jones	Electrofished: found only juvenile SH present.	1991
			GP	Electrofished: juvenile SH were found in the upper portion of the stream.	1993
			Maahs	Carcass surveys: COH, CHIN and SH were observed.	1995/96

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Bear Haven Creek T20N, R16, Sec. 31	COH	RM-3.0	Jones	Personal observation: juvenile COH and SH were observed.	1979
	SH	RM-4.4	Swirhun	Survey: COH observed but scarce. Canopy and instream shelter was excellent.	1980
			GP	Electrofished: found only juvenile SH.	1983
			Jones	Electrofished: juvenile COH and SH were present.	1991
			GP	Electrofished: no fish were observed.	1993
			GP	Electrofished: some juvenile COH were seen in the lower area.	1997
South Fork Bear Haven Creek T20N, R16W, Sec. 29	SH	RM-1.4	Jones	Personal observation: juvenile SH were present.	1979
Horsetail Gulch T20N, R16W, Sec. 4		RM-	Rhodes and Steffens	Survey: no fish were seen.	1982

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Little Bear Haven Creek T20N, R16W, Sec. 33	COH	RM-2.7	Rowell & Adams	Survey: juvenile salmonids were present up to the barrier falls, some 10 feet in height 2.7 miles up.	1961
	SH	RM-2.7+	Swirhun and Nichol	Survey: no fish were observed. Two log jam barriers; one 100 feet above the mouth and the other 0.3 miles up.	1980
			Aasen & Grass	Electrofished: some juvenile SH were found.	1983
			Jones	Electrofished: found only juvenile SH.	1983
			Jones	Electrofished: found only juvenile SH.	1991
			Maahs	Carcass survey: no COH were observed. However some SH were found.	1991-92
			Maahs	Carcass survey: COH and SH were observed during the surveys.	1995-96
Booth Gulch T19N, R16W, Sec. 1	SH	RM-0.8	Jones	Personal observation: juvenile SH were present.	1979
			Jones and Kidd	Electrofished: found juvenile SH present in densities of 1.0 fish/m ²	1983
Unnamed Tributary to Middle Fork Ten Mile River T19N, R15W, Sec. 6	COH	RM-?	Davis and Plumb	Survey: found juvenile COH present in this stream, extent unknown.	1982
Unnamed Tributary to Middle Fork Ten Mile River	Brown trout	RM-?	Plumb and Wilson	Survey: found Brown trout (resident) in abundant numbers up to jam 6. This population is above a 60 foot falls.	1982

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
North Fork Ten Mile River T20N, R17W, Sec. 25	COH	RM-11.75	Jones	Personal observations: found juvenile COH and SH present.	1979
	SH	RM-14.5	Steffens and Wilson	Survey: both juvenile COH and SH were present. The juvenile COH numbered 10 / 100 feet of stream and the juvenile SH numbered 100/100 feet of stream.	1982
	CHIN	RM-??			
			Jones	Carcass survey: found three CHIN.	1989/90
			Jones	Electrofished: found only juvenile SH.	1991
			Maahs	Electrofished: COH pass upstream to the Little North Fork and Bald Hill Creek tributaries. Electrofishing revealed the juvenile SH density was 0.17fish/m ²	1993
			Jones	Personal observations: CHIN have been observed in this stream.	1982
			Jones and Sprig	Carcass survey: found three CHIN.	1988/89
Little North Fork Ten Mile River T20N, R17W, Sec. 14.	COH	RM-2.9	Rowell and Adams	Survey: large numbers of juvenile COH and SH were present.	1961
	SH	RM-3.5	Jones	Personal observation: found juvenile SH up to the foot of a dam.	1979
	CHIN	RM-??	Swirhun, Nicol and Litwin	Survey: juvenile SH were present and were common to abundant.	1980
			Jones	Electrofished: found only juvenile SH.	1983
			Maahs	Electrofished: the juvenile SH density was 0.80fish/m ²	1992
			Maahs	Carcass survey: found COH and 1 CHIN present. Carcass survey found COH and SH present.	1991-92 1995-96

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Buckhorn Creek T20N, R17W, Sec. 13	SH	RM-1.3	Rowell and Adams	Survey: found only juvenile SH. A large log jam at the mouth was suspected to have stopped COH from entering.	1961
	COH	RM-?	Davis and Wilson	Survey: found juvenile COH and SH present. Juvenile COH were “fairly plentiful at lower reaches”.	1982
			Jones and Kidd	Electrofished: found only juvenile SH.	1983
			Jones	Electrofished: found only juvenile SH.	1984
			Jones	Electrofished: found only juvenile SH.	1991
Barlow Gulch T20N, R17W, Sec. 15		RM-	Heckel and Sibbald	Survey: no fish were seen.	1982
Blair Gulch T20N, R17W, Sec. 11		RM-	Plumb and Rhodes	Survey: no fish were seen.	1982
Unnamed Tributary to Little North Fork Ten Mile River T20N, R17W, Sec. 2	COH SH	RM-? RM-?	Sibbald and Heckel	Survey: found both juvenile COH and SH present.	1982
Cavanough Gulch T20N, R16W, Sec. 18		RM-	Sibbald and Ubry	Survey: no fish were found.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Bald Hill Creek T20N, R16W, Sec. 9	COH SH	RM-2.0 RM-2.0	Snyder Yates and Swirhun Kidd Jones Maahs	Memo: Removal of a barrier near the mouth opened 2.0 miles of stream to COH. Survey: found juvenile SH present. A 40 foot bedrock waterfall was found located about 100 yards below the road crossing on the East Fork of the Unnamed Tributary.. Electrofished: found 13 juvenile SH in two passes, no COH. Electrofished: found only juvenile SH. Electrofished: found juvenile COH and SH.	1980 1980 1983 1991 1993
Unnamed Tributary to North Fork Ten Mile River (Section 14 Creek) T20N, R16W, Sec. 14	COH	RM-?	Uby and Sibbald	Survey: juvenile COH were present, but the extent of the population was undetermined.	1982
Unnamed Tributary to North Fork Ten Mile River (Section 24 Creek) T20N, R16W, Sec. 24	COH SH	RM-? RM-?	Uby and Sibbald	Survey: both juvenile COH and SH were present, however the extent of the fishery use in the 1.1 miles of stream surveyed was not listed.	1982
Patsy Creek T20N, R15W, Sec. 18	SH COH	RM-0.7 RM-?	Jones Heckel GP	Personal observation: juvenile SH were present. Survey: juvenile COH and SH were present. An abundant fingerling population was noted. Found juvenile SH, no COH.	1979 1982 1997

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to North Fork Ten Mile River T20N, R15W, Sec. 17	COH SH	RM- 30 feet RM-0.1	Rhodes and Heckel	Survey: found both juvenile COH and SH above the mouth of this stream.	1982
Unnamed Tributary to North Fork Ten Mile River T20N, R15W, Sec. 17	COH	RM-?	Davis and Sibbald	Survey: found COH in numbers of 17/100 feet of stream near the mouth.	1982
Stanley Creek T20N, R15W, Sec. 17		RM-		A stream survey is needed.	
Mill Creek T19N, R17W, Sec 19	SH	RM-2.5	Crowdus & Santos	Survey: the stream passes through Lake Cleone near it's confluence with the pacific Ocean. The lake level is controlled by a weir. Juvenile SH were found upstream of the lake.	1961
			Harris	Electrofished: found juvenile SH present at a point upstream of the lake and downstream of the State HWY 1 bridge.	1997
Virgin Creek T19N, R17W, Sec. 31	SH	RM-1.6	Jones	Survey: juvenile SH were present, no COH. Tidewater goby were also present in the lagoon.	1961

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Pudding Creek T18N,R18W, Sec.1	COH	RM-10.0	Jones	Personal observation: juvenile COH and SH were present. CDFG had a Pudding Creek COH egg taking station in operation from the late 1950's until early 1960's. This station was moved to the South Fork Noyo River.	1959
	SH	RM-12.5	Primbs	Survey: both juvenile COH and SH were present.	1963
			Jones	Electrofished: 1983-to present. Standing crop density and biomass information is available through CDFG.	1983- 1997
			Harris	Electrofished: juvenile COH and SH were present. Carcass survey: 10 miles, found COH carcasses and 4 redds.	1998 1999/00
Noyo River T18N, R18W, Sec 13	COH	RM-30.0	Galigher Elwell	Survey: juvenile COH and SH were present.	1957
	SH	RM-30.0	Shapovolov	Field note: "According to Warden Ovid Holmes and Mr. W.S. Harman of Fort Bragg, only straggler king salmon enter and spawn in both Big River and Noyo river. Somewhat more enter and spawn in Ten Mile River but, according to the information provided by the above men, do not form a real run".	1948
	CHIN	RM-??		Personal observations: CHIN have been trapped in the CDFG station on the South Fork from time to time.	1997
Hayshed Gulch T18N, 17W, Sec. 15.	COH	RM-0.5	Cherr Griffin	Fishery inventory indicates both COH and SH were present. A stream survey is needed.	1979
	SH	RM-0.5			

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
South Fork Noyo River T18N, R17W, Sec 14	COH SH CHIN	RM-8.4 RM-8.4 RM-3.5+	Jones Grass Jones Harris	Personal observation: COH and SH use this drainage for spawning and rearing purposes. A COH trapping station has been built and operated on this stream since the early 1960's. In addition downstream migrant trapping is conducted each spring to assess populations of juvenile COH and SH. One CHIN was found as a carcass during the 1987-88 operation of the coho salmon egg taking station and three were caught during the 1997-98 operational season. When caught at the Station the fish were passed over the dam to proceed upstream and spawn. Personal observation: A CHIN carcass was observed during a carcass survey below the Station on February 11, 2000. Carcass survey: three surveys of the mainstem SF (Dec, Jan & Mar.) Counted 29 live COH and 18 redds. Downstream migrant trapping (3 years) found juvenile COH and SH each year.	1997 1987-88 1997-98 2000 1999-2000 1998, 1999, 2000
Kass Creek T18N, 17W, Sec. 14	COH SH	RM-2.5 RM-2.5+	Primbs Litwin and Swirhun Moore Jones	Survey: juvenile COH were netted, no SH were seen. Survey: juvenile COH and SH were observed. Field note: Response to timber harvest plan 1-86-16, COH and SH were present in the stream. Personal observations: COH and SH were present.	1967 1981 1986 1999
North Fork South Fork Noyo River	COH SH	RM-6.0	Fender, Litwin and Swirun Jones	Survey: juvenile COH and SH were "common" in lengths of 2 to 3 inches. Personal observation: Both COH and SH were present this year in this drainage. In recent years a downstream trapping station has been set up to enumerate the seaward migration of juvenile COH and SH. The data is available from CDFG.	1980 1997
Brandon Gulch T18N, R16W, Sec. 19	SH	RM-0.4	Mesman & Dombrowski	Electrofished: 2 sites, found juvenile SH 2,237 feet upstream.	1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Little North Fork Noyo River T18N, R16W Sec. 6	COH SH	RM-3.5 RM-3.5	Jones	Personal observation: both COH and SH were present and use this drainage.	1961-1997
Bear Gulch T18N, R16W, Sec. 32	COH SH	RM-0.7	Hichethier & Mesman	Electrofished: 5 sites, found juvenile COH and SH 3,772 feet upstream.	1995
Parlin Creek T17N, R16W, Sec. 4	COH SH	RM-3.0 RM-3.6	Morehouse Coyle & Young	Survey: juvenile COH and SH were present in the lower 3 miles. Electrofished: 5 sites, juvenile COH were present up to 15,856 feet. Juvenile SH were present to 18,797 feet upstream.	1959 1995
Duffy Gulch T18N, R16W, Sec.12	SH COH	RM-1.4 RM-1.7	Jones Fender, Litwin and Swirhun	Personal observation: SH have been seen in this stream. Survey: found only COH but the population was said to be “scarce”.	1961 1980
Gulch Thirty one T18N, R15W, Sec.7	COH SH	RM-0.6 RM-0.6	Jones	Personal observation: both COH and SH have been seen in this stream.	1961
Unnamed Tributary # 6 T18N, R15, Sec.17	COH SH	RM-1.0 RM-1.0	Jones Daugherty	Personal observation: juvenile COH and SH were seen in this stream. Electrofished: found juvenile SH, no COH	1961 1996
North Fork Noyo River T18N, R15W, Sec.8	COH SH	RM-5.7 RM-5.7	Jones	Personal observation: Juvenile COH and SH were present in this stream in good numbers.	1961 and 1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Marble Gulch T18N, R15W, Sec 9	COH SH	RM-1.0 RM-1.0	Jones Fender and Litwin Gilroy & Beaumont	Personal observation: juvenile COH and SH were seen in this stream. Survey: juvenile COH were present in the lower 0.2 miles. No other fish were seen. Electrofishing: 6 sites, juvenile SH were present up to 1,155 feet.	1961 1980 1999
Gulch Seven T18N, R115W, Sec.3	COH SH	RM-0.5 RM-0.5	Jones	Personal observation: juvenile COH and SH were seen in this drainage.	1961
Hayworth Creek T19N, R15W, Sec. 33	COH SH	RM-3.0 RM-3.0	Primbs Fender and Litwin Gilroy, Taylor & Jankowski	Survey: juvenile COH and SH were present. Survey: found juvenile SH present. The density of these fish was 10/ 100 feet of stream in the area from the mouth to the North Fork and 20/100 feet of stream from the North Fork to Soda Creek. Electrofished: 13 sites, juvenile SH were found up stream 23,765 feet.	1967 1980 1999
North Fork Hayworth Creek T19N, R15W, Sec.26	COH SH	RM-1.3 RM-1.3	Gallagher Jones Swirhun and Litwin Daugherty Gilroy & Beaumont	Survey: juvenile COH and SH were present. Personal observation: juvenile SH, "small fish 1 to 3 inches but not abundant". Survey: found COH present below the 10 foot high rock and log barrier located some 300 yards above the mouth. Electrofished: juvenile SH were present. Electrofished: 4 sites, found juvenile SH present up stream 4,383 feet.	1957 1961 1980 1996 1999
Soda Creek T19N, R15W, Sec. 25	SH	RM-0.1	Gilroy, Turner & Jankowski	Electrofished: 8 sites. Juvenile SH were found upstream 304 feet.	1999

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Panther Creek T19N, R15W, Sec 24	SH	RM-0.3	Gilroy & Beaumont	Electrofished: 6 sites, found juvenile SH present 1,389 feet upstream.	1999
Middle Fork of North Fork T19N, R15W, Sec. 29	SH	RM-2.0	Galligher Daugherty 1994, 1995, 1996 Gilroy, Turner, & Jankowski	Survey: juvenile SH were present, found a barrier on the North Fork downstream of the Middle Fork. Electrofishing: found juvenile SH. Electrofished: 15 sites, juvenile SH were present up stream 1,596 feet.	1957 1994, 95, 96 1999
Dewarren Creek T19N, R15W, Sec. 29	SH	RM-2.0	Galligher Daugherty Gilroy & Beaumont	Survey: found a barrier on the North Fork downstream of the Middle Fork. Juvenile SH were present below. Electrofished: juvenile SH were present high in the drainage. Electrofished: 8 stations, SH were found up to 549 feet upstream.	1961 1994, 1995, 1996 1999
Olds Creek T18N, R17 Sec. 6	COH SH	RM-5.6 RM-6.0	Jones Daugherty	Personal observation: juvenile COH and SH were present. Electrofished: only juvenile SH were present.	1961 1996
Unnamed Tributary # 7 T18N, R15W, Sec. 15	COH SH	RM-0.8 RM-0.8	Jones Daugherty	Personal observation: juvenile COH and SH were present. Electrofished: juvenile SH were present (just above the mouth).	1961 1996
Redwood Creek T18N, R15W, Sec. 11	COH SH	RM-3.5 RM-4.0	Jones Daugherty	Personal observation: juvenile COH and SH were present. Electrofished: COH and SH were present.	1961 1996
Gulch C T18N, R15W, Sec. 12	SH	RM-1.0	Jones	Personal observation: juvenile SH were present.	1961

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
McMullen Creek T18N, R14W, Sec. 7	SH	RM-0.7	Jones Daugherty	Personal observation: juvenile SH were present. Electrofished: juvenile SH were present both years.	1961 1995, 1996
Burbeck Creek T18N, R15W, Sec. 8	SH	RM-1.0	Jones Daugherty	Personal observation: juvenile SH were present. Electrofished: juvenile SH were found.	1961 1996
Hare Creek T18N, R18W, Sec 13	COH	RM-9.6	Swirhun	Survey: salmonids were present in low numbers but were not identified to species.	1981
	SH	RM-8.4	Mesman & Hichethier	Electrofished: 7 sites, juvenile SH were present 50,566 feet upstream. COH were present 44, 460 feet upstream.	1995
			Harris	Electrofished: both COH and SH were present 8 miles upstream.	1995-96-97
Covington Gulch T18N, R17W, Sec. 20	SH	RM-.01	Harris	Electrofished: juvenile SH were present.	1996
Walton Gulch T18N, R17W, Sec. 27	COH	RM-0.1	Jones	Electrofished: COH and SH were present. The fishway was in poor condition.	1988
	SH		Dunn & Bettina	Electrofished: juvenile SH were present 270 feet upstream.	1995
South Fork Hare Creek T18N, R17W, Sec.27	COH	RM-0.5	Dunn & Chimarios	Electrofished 6 sites: juvenile SH were present 2,827 feet upstream.	1995
	SH	RM-0.7	Harris	Electrofished: juvenile SH were present 0.3 miles upstream.	1996
Bunker Gulch T18N, R17W, Sec. 26	COH	RM-1.0	Swirhun	Survey: No fish were observed, but “have been seen by the local CDFG warden”.	1981
	SH-	RM-1.6	Harris	Electrofished: juvenile COH and SH were present.	1996
Digger Creek T18N, R18W, Sec. 24	SH	RM-0.5	Jones	Personal observation: the culvert at the Hwy 1 crossing was a barrier.	1967

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Mitchell Creek T18N, R18W, Sec. 25	COH	RM-0.3	Jones	Personal observation: observed marked hatchery coho, Pudding Creek origin upstream of the HWY 1 bridge.	1961
	SH	RM-2.8	Wdn. Bain	Memo: a timber harvest violation report by CDFG Warden Bain occurred on this stream.	1973
Jug Handle Creek T18N, R18W, Sec. 36	SH	RM-4.0	Harris	Electrofished: Juvenile SH were present. However, COH were once present (Jones).	1995-96-97
Casper Creek T18N, R17N, R17W, Sec. 1	COH	RM-3.8	Harris	Electrofished: carcass surveys, electrofishing and downstream migrant trapping data is available from CDFG. Juvenile and adult COH and SH were present in this drainage.	1983-2000
	SH	RM-3.8	Mesman & Hichethier	Survey: COH & SH were found up to 18, 849 feet above the mouth.	1995
			Colins	Survey: found 21 juvenile COH and 96 juvenile SH at a site 13,887 feet upstream and 20 juvenile COH and 104 juvenile SH at 14,793 feet upstream.	1999
South Fork Caspar Creek	COH	RM-1.6	Harris	Electrofished: juvenile COH and SH were present.	1996
	SH	RM-2.3	Mesman & Hichethier	Electrofished: 4 sites, found juvenile COH and juvenile SH at 3,096 feet upstream and juvenile SH again at 12,595 feet upstream.	1995
North Fork Caspar Creek	COH	RM-2.7	Harris	Electrofished: Juvenile COH and SH were present. Carcass data also revealed these species present.	1966
	SH	RM-3.9			
Unnamed tributary to North Fork Casper Creek (Middle Fork) T17N, R17W, Sec.10	COH	RM-0.7	Mesman, Hichethier & Chimarios	Electrofished: found juvenile SH up to 2,389 feet, no COH.	1995
	SH	RM-1.0	Harris	Electrofished: found juvenile COH and SH present.	1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Doyle Creek T17N, R17 w, Sec. 1	COH	RM-0.2	Jones	Personal observation: including electrofishing, both juvenile COH and SH were found below the Hwy 1 crossing. The HWY 1 culvert was a barrier to COH, none were found above. As there is no spawning habitat in the lower stream area I suspect the juvenile COH present, enter the stream from Caspar Creek by way of the ocean.	1996
	SH	RM-1.0	Daugherty	Electrofished: found juvenile SH or possibly resident RT present upstream of the Cal Trans culvert.	1995, 1996
			Harris	Electrofished: found juvenile SH, but no COH in October.	1999
Russian Gulch T17N, R17W, Sec. 18	COH	RM-2.2	Jones	Personal observation: including electrofishing, found both juvenile COH and SH present.	1983-1997
	SH	RM-2.2	Harris	Carcass survey: Found SH only, (mouth to waterfall).	1998/99
South Fork Russian Gulch T17N, R17W, Sec. 20	COH	RM-0.6	Jones	Personal observation: juvenile COH and SH have been seen in this drainage.	1983
	SH	RM-0.6			
Jack Peters Gulch T17N, R178W, Sec. 19	SH	RM-0.9	Week	Survey: juvenile SH were present in the lower stream. The diversion dam owned by Surfwood Estates was believed to be a barrier. No fish were seen above.	1974

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Big River, T17N, R17W, Sec. 30	COH	RM-39.6	Shapovolov	Field note: "according to Warden Ovid Holmes and Mr. W.S. Harman of Fort Bragg, only straggler king salmon enter and spawn in both Big River and Noyo River. Somewhat more enter and spawn in Ten Mile River but, according to the information provided by the above men, do not form a real run".	1948
	SH	RM-41.3			
	CHIN	RM ?			
			U.S. Fish and Wildlife Jones Daugherty	Survey: Fisheries Improvement Study, Big River (Eureka division, North Coast Project, California), electrofishing confirmed the presence of both COH and SH. Personal observation: found COH, SH and CHIN in mid 1980's. Found juvenile COH and SH throughout the range indicated during the years of 1958 through 1997. Electrofished: only juvenile SH were present at a site below Valentine Creek, but juvenile COH were found just upstream of the confluence of Russell Brook Creek in 1996.	1974 1985 1958-1997 1994-95-96
Railroad Gulch T17N, R17W, Sec.24	COH	RM-1.3	Harris	Electrofished: found juvenile COH present, no SH in 1995. However, juvenile SH were present in 1996 and 1997.	1995-96-97
Little North Fork Big River T17N, R17W, Sec. 24	COH	RM-6.6	Mesman,& Hickethier	Electrofished: 3 sites, found juvenile COH up to 10,603 feet and juvenile SH up to 19,341 feet.	1995
	SH	RM-7.0	Harris	Electrofished: juvenile COH and SH were present.	1995-96-97
			Harris	Carcass surveys: found redds but no carcasses or live fish both years.	1998/99 &1999/00
Thompson Gulch T17N, R16W, Sec. 18	COH	RM-0.5	Harris	Electrofished: juvenile COH and SH were present in 1995. No SH were present in 1996 but were again present in 1997.	1995-96-97
	SH	RM-0.1	CCC	Electrofished: 3 sites, juvenile COH up to 3,442 feet with no juvenile SH at that site. Juvenile SH were present in the lower area up to 316 feet.	1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
East Branch Little North Fork Big River T17N, R16W, Sec. 8	COH SH	RM-1.8	Jones	Personal observation: juvenile COH and SH were present.	1967
Berry Gulch T17N, R16W, Sec. 8	COH SH	RM-0.8 RM-1.4	Harris Cooper & Mesman	Electrofished: found juvenile COH and SH up to 0.8 miles. Electrofished: 4 sites, juvenile COH were present up to 436 feet, juvenile SH extended up to 7,164 feet.	1995-96-97 1997
Two Log Creek T17N, R16W, Sec. 23	COH SH	RM-3.3 RM-3.3	Thomas Jones MacMillan and Retherford Daugherty Harris	Survey: only juvenile SH were present in 1966. Electrofished: COH and SH were present in 1983. Electrofished: 4 sites, juvenile COH and SH were found up to 17,658 feet. Electrofished: found both juvenile COH and SH present in both 1995 and 1996. Electrofished: found juvenile COH and SH present. Snorkeled: juvenile COH and SH were present in July.	1966 1983 1998 1995 1996 1995-96-97 2000
Tramway Gulch T17N, R16W, Sec. 24	SH	RM-0.6	Daugherty	Electrofished: found juvenile SH in mid Sec. 24 both years. A ,bank failure (earth slide) was present upstream.	1995 1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
North Fork Big River T17N, R15W, Sec. 29	COH	RM-8.8	Harris	Electrofished: both juvenile COH and SH were present.	1966
	SH	RM-13.2	U.S. Fish and Wildlife Jones	Electrofished: found juvenile COH and SH present.	1974
				Personal observation: both juvenile COH and SH were present.	1967
			Mesman & Cooper	Electrofished: 2 sites, found juvenile SH up to 54,167 feet (10.3 miles).	1997
			Daugherty	Electrofished: found both juvenile COH and SH upstream of Harris Gulch in Sec. 17.	1996
			Harris	Electrofished: found juvenile COH and SH present all three years.	1995-96-97
East Branch North Fork Big River T17N, R15W, Sec. 20	COH	RM-5.0	Edie	Survey: Both COH and SH were present.	1966
	SH	RM-5.3	Harris	Electrofished: found juvenile COH absent and SH present.	1995-96-97
			Retherford, Behm & Mac Millan	Electrofished: 5 sites, found juvenile SH up to 28,072 feet.	1998
			Daugherty	Electrofished: found both juvenile COH and SH present in section 15.	1996
Bull Team Gulch T17N, R15W, Sec. 15	COH	RM-0.2+	Daugherty	Electrofished: found both juvenile COH and SH present. Unsure of the length of habitat available to these fish above the electrofishing site.	1996
	SH	RM-0.2+			
Chamberlain Creek T17N, R15W, Sec. 5	COH	RM-3.5	Jones and Yates	Survey: found juvenile COH and SH present. The COH numbered 30/ 100 feet of stream and the SH numbered as high as 200/100 feet of stream but averaged about 50 / 100 feet of stream.	1980
	SH	RM-4.6	Jones	Electrofished: both juvenile COH and SH were present.	1983
			Harris & Jones	Electrofished: Both juvenile COH and SH were present. The pinched bedrock area under the road crossing is a barrier to COH during low flow years.	1995-96-97
			Cooper & Mesman	Electrofished: 2 sites, found juvenile SH up 16,018 feet.	1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Water Gulch T17N, R15W, Sec. 5	COH SH	RM-1.4 RM-2.0	Montoya and Litwin Harris and Jones Harris and Jones	Survey: found "COH/SH" in this stream. The population in the lower reach was 40 fish/100 feet of stream. Electrofished: juvenile COH and SH were present all three years. Electrofished: juvenile COH and SH were present at 3,075 feet, the juvenile SH population extended up to 7,434 feet.	1981 1995-96-97 1997
Park Gulch T17N, R15W, Sec. 5	SH	RM-0.7	Analasiou and Swirhun Jones Harris Mesman & Cooper	Survey: no fish observed. Found a rock falls barrier at 0.5 miles. Electrofished: found juvenile SH present. Electrofished: juvenile SH were present in 1995. No fish were seen in 1996. Juvenile SH were again present in 1997. Electrofished: 1 site, juvenile SH were found 28 feet above the mouth.	1981 1983 1995-96-97 1997
West Fork Chamberlain Creek T17N, R15W, Sec. 5	COH SH	RM-1.1 RM-3.0	Anastasiou and Swirhun Harris & Jones Mesman & Cooper	Survey: none observed. Six barriers and 4 log jams were found. Electrofished: juvenile COH and SH were present all three years. Electrofished: juvenile SH were found 7,527 feet upstream.	1981 1995-96-97 1997
Gulch Sixteen T18N, R15W, Sec. 31	SH	RM-0.5 RM-0.4	Harris Cooper & Mesman	Electrofished: juvenile SH were present upstream 0.5 miles. Electrofished: 2 sites, juvenile SH were found up to 1,606 feet.	1995-96-97 1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Arvola Gulch T18N, R15W, Sec. 28	COH SH	RM-0.5 RM-1.0	Jones and Yates Harris & Jones Cooper & Mesman	Survey: juvenile COH and SH were present. Also found “15 log jams of which more than half were barriers”. Electrofished: juvenile COH and SH were present all three years. Electrofished: 2 sites, juvenile COH & SH were present at 550 feet. Juvenile SH populations were also found upstream at 973 feet.	1980 1995-96-97 1997
Unnamed Tributary to Chamberlain Creek T18N, R15W, Sec. 28	SH	RM-0.4	Jones and Yates Harris & Jones	Survey: a few juvenile SH in the lower end of the stream. There were 35 log jams and 10 barriers seen during the survey. Electrofished: found juvenile SH present each year.	1980 1995-96-97
James Creek T17N, R15W, Sec. 11	COH SH	RM-0.5 RM-4.0	Yates and Swirhun Harris Mesman & Wrights	Survey: juvenile ”SH ranging from 2 to 5 inches were abundant throughout the stream, COH were reported to be present in the winter and spring”. Electrofished: juvenile COH and SH were present in 1996. COH were stopped by a barrier. Juvenile SH were also present in 1995 and 1997. Electrofished: 3 sites, only juvenile SH were present and found upstream to 19,975 feet.	1980 1995-96-97 1996
North Fork James Creek T18N, R15W, Sec. 35	SH	RM-2.3	Cooper & Mesman Harris	Electrofished: juvenile SH were found up to 9,585 feet upstream. Electrofished: juvenile SH were present for 2.3 miles.	1995 1995-96-97

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
South Fork Big River T17N, R15W, Sec. 33	COH	RM-17.5	Edie	Survey: juvenile COH and SH were present.	1966
	SH	RM-?	Mesman & Patton	Electrofished: 3 sites, found juvenile SH up to 32,856 feet .	1995
			Jones	Electrofished: Juvenile SH were present but COH were not seen above Daugherty Creek.	1996
			Daugherty	Electrofished: juvenile COH were found in Sec. 34, of T17N, R15W, and they were known to use the tributaries above.	1996
Ramon Creek T16N, R15W, Sec. 2	SH	RM-3.7	Cherr & Griffin	Stream inventory : data indicates SH were present.	1979
	COH	RM-1.2	Daugherty	Electrofished: found juvenile COH and SH present. The COH were present into Sec. 1, 200 feet above the confluence of the North Fork of Ramon Creek. The juvenile SH were present above.	1995
North Fork Ramon Creek T16N, R15W, Sec. 1	COH	RM-0.5	Daugherty	Electrofished: juvenile COH and SH were present.	1995
	SH	RM-0.5			
Mettick Creek T16N, R15W, Sec. 10	SH	RM-0.7	Daugherty	Electrofished: juvenile SH were present all three years.	1994, 1995, 1996
Anderson Gulch T16N, R15W, Sec. 11	SH	RM-200 feet	Daugherty	Electrofished: found juvenile SH present all three years.	1994, 1995, 1996
Half Way House Gulch T16N, R15W, Sec. 14	SH	RM- 500 feet	Daugherty	Electrofished: juvenile SH were present.	1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Daugherty Creek T16N, R14W, Sec. 19	COH SH	RM-2.7 RM-7.0	Mesman & Patton Daugherty	Electrofished: 3 sites, found only juvenile SH present, up to 32,856 feet (6.2 miles). Electrofished: found juvenile COH 2.7 miles and SH 7.0 miles	1993 1996
Soda Creek T16N, R14W, Sec. 29	SH	RM-1.2	Daugherty Cooper & Mesman	Electrofished: found SH present all three years. Electrofished: 3 sites, no COH or SH present.	1995, 1996 1997 1997
Gates Creek T16N, R14W, Sec 32	SH	RM-2.5	Mesman and Patton Daugherty	Electrofished: 3 sites, juvenile SH were present up to 10,958 feet. Electrofished: juvenile SH were present at 2.5 miles.	1993 1996
Johnson Creek T16N, R14W, Sec. 33	SH	RM-1.2	Daugherty	Electrofished: found juvenile SH present.	1996
Snuffins Creek T15N, R14W, Sec. 10	SH	RM-1.2	Mesman & Patton Daugherty	Electrofished: 3 sites, juvenile SH were present up to 860 feet. Electrofished: found juvenile SH present to 1.2 miles.	1993 1996
Johnson Creek T16N, R14W, Sec. 20	SH	RM-1.4	Holman, Rowell, Day, Morehouse and Nye Jones	Survey: found juvenile SH. The culvert problem at the mouth was believed to prevent COH from entering this stream. Personal observation: the problem, a three foot jump into a flat concrete box culvert, still exists in 2000. No COH currently use this stream although Nat Bingham reared and released young of the year COH to yearling size in this stream for many years.	1959 2000

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Dark Gulch T16N, R14W, Sec. 16	SH	RM-0	Elwell Jones	Survey: no fish were seen. Personal observations: The county road culvert was a barrier, it is 80+ feet long, is paved and is at a grade of more than 2%. Stream flow characteristics do not fit the "Alaskan curve" for fish passage. Baffles are needed in the barrel of this culvert.	1958 1999
Montgomery Creek T16N, R14W, Sec. 22	SH	RM-0.4	Jones	Personal observation: A barrier falls currently blocks fish passage in the Montgomery Woods area. No modification is recommended as the gradient is steep above the falls.	2000
Russell Brook Creek T17N, R15W, Sec. 26	SH	RM-3.5	Cherr & Griffin Jones Daugherty	Inventory: SH were present. Personal observation: juvenile SH were present. Electrofished: juvenile SH were present in the east side of Section 31.	1979 1967 1996
Pigpen Gulch T17N, R14W, Sec. 19	SH	RM-1.0	Cherr & Griffin Jones Daugherty	Inventory: SH were present. Personal observation: juvenile SH were seen. Electrofished: found juvenile SH above the mouth.	1979 1967 1994, 1995, 1996
Martin Creek T17N, R14W, Sec. 20	SH	RM-1.7	Cherr & Griffin Jones Daugherty	Inventory: SH were present. Personal observation: heavy logging damage was found in 1967. Electrofished: found juvenile SH present above the mouth all three years.	1979 1967 1994, 1995, 1996
Valentine Creek T17N, R14W, Sec. 33	SH	RM-2.4	Cherr & Griffin	Inventory: SH were present.	1979

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Rice Creek T17N, R14W, Sec. 27	SH	RM-1.5	Nye & Morehouse	Survey: no fish were seen.	1959
			Jones	Personal observation: Juvenile SH were present. Another survey is needed.	1967
Little River T16N, 17W, Sec. 6	COH	RM-4.5	Primbs	Survey: juvenile COH and SH were present.	1965
	SH	RM-4.5	Jones	Carcass surveys, electrofishing and downstream migrant trapping: has been conducted by CDFG since 1983. Data on COH and SH findings are available from CDFG.	1997
			Harris	Electrofished: carcass surveys, downstream traps. COH present in 2000 but in very low numbers. The stream needs complexity.	1998-00
Buckhorn Creek T16N, R17W, Sec. 8	SH	RM-2.0	Marco & Steitz	Survey: found juvenile SH up to the falls. The waterfall 1/4 mile up the North Fork is a barrier.	1976
Dark Gulch T16N, 17W, Sec. 20	SH	RM-0.5	Jones	Electrofished: juvenile SH population density of 0.17 fish/m ² were found.	1990
Albion River T16N, R17W, Sec. 28	COH	RM-14.0	Santos & Jones	Survey: juvenile COH and SH were present.	1961
	SH	RM-16.0	Jones	Electrofished: found juvenile COH and SH present.	1983
			Daugherty	Electrofished: juvenile COH and SH were present to the confluence of the North Fork, also juvenile SH were found in the headwater in Section 9.	1996
			Harris	Electrofished: found juvenile COH and SH present near the Fire station.	1996
Railroad Gulch T16N, R17W, Sec. 23	SH	RM-1.7	Jones	Survey: occasionally SH enter this stream but it has been known to dry up during low flow years.	1961
	COH	RM-?	Daugherty	Electrofished: found no fish. However, found juvenile COH present in an unnamed tributary.	1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Pleasant Valley Creek T16N, R17W, Sec.	COH SH	RM-0.2 RM-0.3	Daugherty	Electrofished: found both juvenile COH and SH in this stream.	1995 & 1996
Unnamed tributary to Railroad Gulch T16N, R16W, Sec. 25	COH SH	RM-0.09 RM-0.09.	Daugherty	Electrofished: found juvenile COH and SH in this small tributary.	1996
Unnamed tributary to Railroad Gulch T16N, R16W, Sec. 25	COH SH	RM-200 ft. RM-200ft.	Daugherty	Electrofished: found juvenile COH and SH in this small tributary.	1996
Slaughter House Gulch T16N, R17W, Sec. 14	COH SH	RM-500 ft. RM-500 ft.	Daugherty	Electrofished: found both juvenile COH and SH present.	1996
Duck Pond Creek T16N, R17W, Sec. 13	COH	RM-500 ft.	Daugherty	Electrofished: found only juvenile COH.	1996
South Fork Albion River T16N, R16W, Sec.17	COH SH	RM-5.0 RM-6.6	Nye & Adams Primbs Daugherty McKernan & Cambell	Survey: both juvenile COH and SH were present. Survey: found juvenile COH and SH present. Electrofished: juvenile COH and SH were both present above Larmer Gulch. Also found juvenile COH upstream in mid Section 23. Electrofished: 1 site, juvenile SH were present to 34,000 feet above the mouth.	1961 1966 1992 1998

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Little North Fork South Fork Albion River T16N, R16W, Sec. 21	COH SH	RM-0.2 RM-0.3	Daugherty CCC's/WSP	Electrofished: found juvenile COH and SH present Visual survey: juvenile SH were present at 1,628 feet.	1996 1998
Larmer Gulch T16N, R16W, Sec. 23	SH	RM-200 ft.	Daugherty	Electrofished: juvenile SH were found 200 feet above the mouth.	1996
Bull Team Gulch T16N, R16W, Sec. 23	SH	RM-115 feet.	McKernan & Campbell Daugherty	Electrofished: 1 site, juvenile SH were found 115 feet above the mouth. Electrofished: found juvenile SH present in this stream.	1998 1996
Winery Gulch T16N R16W, Sec. 14	SH	RM-1/4 mi	Daugherty	Electrofished: found juvenile SH 1/4 mile above the mouth.	1996
North Fork Albion River T16N, R16W, Sec. 11	COH SH	RM-4.0 RM-?	Jones & Adams Edie Daugherty	Survey: both juvenile COH and SH were present. Low stream flows (many intermittent areas) were believed to have limited the populations of both COH and SH. Survey: found juvenile COH and SH present. Electrofished: found juvenile COH and SH in the southern portion of Section 2.	1961 1966 1994- 95- 96
Kaison Gulch T16N, R16W, Sec. 7	SH	RM-0.9	Daugherty	Electrofished: juvenile SH were found.	1996
Railroad Gulch T16N, R16W, Sec. 10	COH SH	RM-0.4 RM-0.4	Daugherty	Electrofished: juvenile COH and SH were present in this stream.	1996
Tom Bell Creek T16N, R16W, Sec. 4	COH SH	RM- 0.04 RM-1.0	Daugherty	Electrofished: 2 sites, juvenile COH were both found in the lower station. However, juvenile SH were present in both stations.	1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Marsh Creek T16N, R16W, Sec. 12	SH	RM-?	Cunningham	Survey: no salmonids were seen during this drought year.	1977
Big Salmon Creek T16N, R17W, Sec. 28	COH	RM-8.3	Crowdus & Santos	Survey: found both juvenile COH and SH present.	1961
	SH		Jones	Electrofished: found juvenile COH and SH present in 1983.	1983
			Jones	Electrofished: standing crop and biomass data was collected for both COH and SH.	1986
Little Salmon Creek T16N, R17W, Sec. 28	COH SH	RM-0.9	Jones	Survey: juvenile COH and SH were seen. (Numerous log jams were also present).	1961
Navarro River T15N, R17W, Sec. 5	COH	RM-28.3	Rowell & Keller	Survey: COH and SH used this drainage.	1962
	SH	RM-28.3	Jones and Harris	Downstream migrant trapping: caught juvenile COH and SH both years.	1995 and 1996
	STB	RM-2.0	Ornbaun	Striped bass caught while angling.	1959
Marsh Gulch T15N, R17W, Sec. 11	SH	RM-0.6	D. Jones & MacMillan	Electrofished: 1 site, juvenile COH and SH were present upstream 259 feet.	1997
	COH	RM-0.04	Daugherty	Electrofished: 2 sites, juvenile COH and SH were present 300 feet above the mouth. Also juvenile SH were again found at the upper site 0.6 miles upstream.	1996
Murry Gulch T15N, R17W, Sec. 12	COH	RM-0.09	D. Jones & MacMillan	Electrofished: 2 sites, juvenile SH were found 1,846 feet above the mouth.	1996
	SH	RM-0.3	Daugherty	Electrofished: found juvenile COH and SH 0.09 miles upstream.	1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Barton Gulch T15N, R16N, Sec. 7	SH	RM-0.09	Daugherty	Electrofished: juvenile SH were present.	1994, 1995, 1996
Flume Gulch T15N, R16W, Sec. 18	SH	RM-1.1	D. Jones & MacMillan Daugherty	Electrofished: 3 sites, found juvenile SH present upstream 3,422 feet upstream. Electrofished: found juvenile SH present in Section 18.	1996 1996
Ray Gulch T15N, R16W, Sec. 7	SH	RM-1.0	Coyle Daugherty	Personal observation: no fish were seen in this class 2 stream. Electrofished: found juvenile SH present in the upper portion of section 8.	1994 1995, 1996
Mustard Gulch T15N, R16W, Sec. 16	SH	RM-0.09	Daugherty	Electrofished: found juvenile SH present 500 feet above mouth.	1995
North Fork Navarro River T15N, R16W, Sec. 16	SH COH	RM-5.0 RM-?	Adams & Moore Jones Jones and Harris	Survey: no COH were seen, juvenile SH were present throughout the stream. Personal observation: juvenile SH were seen throughout the stream. COH were only seen in the lower reaches. The area used by the COH was undetermined. Downstream migrant trapping: both juvenile COH and SH were present near the scout camp, both years.	1962 1970-1997 1995-96-97
Dead Horse Creek T15N, R16W, Sec. 15	COH SH	RM-0.09 RM-0.09	Daugherty	Electrofished: found juvenile COH and SH in the site above HWY 128. In 1996 only juvenile SH were found.	1995, 1996
Tramway Gulch T15N, R16W, Sec. 23	SH	RM-0.7	Daugherty	Electrofished: found juvenile SH present 0.7 mile above mouth.	1995
Coon Creek T16N, R16W, Sec. 14	SH	RM-1/4	Daugherty	Electrofished: found juvenile SH present 1/4 mile above the mouth.	1994 and 1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Flynn Creek T15N, R15W, Sec. 13	COH SH	RM-3.8 RM-3.8	Jones Mesman, Coyle, d. Jones, & MacMillan Daugherty Jones and Harris	Electrofished: found juvenile COH and SH present near HWY 128 and above. Electrofished: 3 sites, juvenile COH and SH were present up to 15,625 feet above the mouth. Electrofished: found juvenile COH and SH present in Section 36. Electrofished: found both juvenile COH and SH present.	1983 1995 1995, 1996 1997
Camp 16 Gulch T15N, R16W, Sec.	COH SH	RM-0.3 RM-0.3	Daugherty	Electrofished: 2 sites, juvenile COH and SH were found up as far as 0.3 miles.	1996
Tank 4 Gulch T16N, R16W, Sec. 35	COH SH	RM- in mouth+ RM- in mouth+	Daugherty	Electrofished: 1 site, found juvenile COH and SH in the mouth of Tank 4 Gulch.	1996
South Branch North Fork Navarro River T15N, R15W, Sec. 7	COH SH	RM-? RM-17.0	Jones Flosi, Coyle, Chimarios, Dunn and Young	Personal observation: found juvenile COH as well as SH present in the lower reach, the extent of the COH population was unknown. Electrofished: found juvenile SH up to 89,578 feet above the Boy Scouts summer camp impoundment.	1975 1995
Bailey Creek T15N, 15W, Sec. 13	SH	RM-1.3	Coyle, Chimarios and Dunn	Electrofished: 3 sites, juvenile SH were found 7,024 above the mouth.	1995
Bear Creek T15N, R14W, Sec. 19	SH	RM-	Flosi, Chimarios, and Dunn	Electrofished: 1 site, juvenile SH were seen.	1995
Bridge Creek T15N, R14W, Sec. 20	SH	RM-0.06	Coyle, Chimarios and Dunn	Electrofished: 2 sites, juvenile SH were found as far as 326 feet upstream.	1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Shingle Mill Creek T15N, R14W, Sec. 17	SH	RM-0.4	Coyle, Chimarios and Dunn	Electrofished: juvenile SH were found as far upstream as 1,887 feet.	1995
Mc Carvey Creek T15N, R14W, Sec. 16	SH	RM-0.4	Coyle, Chimarios and Dunn	Electrofished: 2 sites, juvenile SH were found 2,106 feet above the mouth.	1995
Rose Creek T15N, R14W, Sec. 23	SH	RM-0.6	Flosi, Coyle, Chimarios and Dunn	Electrofished: 2 sites, found juvenile SH upstream 3,330 feet.	1995
Low Gap Creek T15N, R14W, Sec. 23	SH	RM-0.85	Flosi	Electrofished: found juvenile SH 4,508 feet upstream.	1995
Soda Creek T15N, R14W, Sec. 14	SH	RM-213 feet	Flosi, Chimarios and Dunn	Electrofished: 1 site, found juvenile SH 213 feet above the mouth.	1995
North Branch North Fork Navarro River T15N, R15W, Sec. 7	COH SH	RM-4.0 RM-4.0	Jones, Bysshe and Strayer	Electrofished: 1 site, found juvenile COH and SH 1,000 feet above the East Branch.	1994
Cook Creek T15N, R15W, Sec. 6	SH	RM-1.7	Jones, Bysshe and Strayer	Electrofished: found juvenile SH 9,102 feet upstream.	1994
Dutch Henry Creek T16N, R15W, Sec. 32	SH	RM-?	Jones	Personal observation: have found juvenile SH in this stream.	1961

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
John Smith Creek T16N, R15W, Sec. 33	COH SH	RM-0.6	Jones, Bysshe & Strayer	Electrofished: 3 sites, juvenile COH and SH were present 3,208 feet above the mouth.	1994
Little North Fork North Fork Navarro River T16N, 15W, Sec. 33	SH	RM-2.9	Jones, Bysshe & Strayer	Electrofished: 1 site, juvenile SH found 15,559 feet upstream of the confluence with the North Branch of the North Fork Navarro River.	1994
Redwood Creek T16N, R15W, Sec. 35	SH	RM-?	Jones	Personal observation: juvenile SH have been seen near the mouth of this stream. The extent of their use was unknown.	1961
Bottom Creek T16N, R15W, Sec. 36	SH	RM-0.3	Flosi, Jones, Bysshe & Strayer	Electrofished: 2 sites, juvenile SH found 1,674 feet upstream.	1994
Mill Creek T14N, R15W, Sec. 3	SH	RM-		A stream survey is needed.	
Meyer Gulch T15N, R15W, Sec. 27		RM-		A stream survey is needed.	
Hungry Hollow Creek T15N, R15W, Sec. 36	SH	RM-1.0	Retherford	Personal observation: juvenile SH were present 1.0 miles upstream.	1998

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Indian Creek T14N, R14W, Sec. 19	SH	RM-6.5	Coyle	Personal observation: juvenile SH were present 66.5 miles.	1994
West Branch Indian Creek T14N, R14W, Sec. 8		RM-		A stream survey is needed.	
Bullock Creek T14N, R14W, Sec. 5		RM-		A stream survey is needed.	
Gschwend Creek T15N, R14W, Sec. 32		RM-		A stream survey is needed.	
North Fork Indian Creek T14N, R14W, Sec. 14		RM-		A stream survey is needed.	
West Branch North Fork Indian Creek T15N, R14W, Sec. 35		RM-		A stream survey is needed.	
Unnamed Tributary to North Fork Indian Creek T15N, R14W, Sec. 36		RM-		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Anderson Creek T14N, R14W, Sec. 19	SH	RM-12.5	Michaels & Thompson Albert Coyle	Survey: two sets of falls, one 6 feet high and the other 10 feet high mark the upstream limit of SH value. Electrofished: downstream of the Rossi Bridge the juvenile SH population estimate was 133 fish/100 feet of stream. Personal observation: juvenile SH were found at 1.7 miles upstream.	1969 1970 1994
Con Creek T14N, R14W, Sec. 34	SH	RM-0.9	Coyle Jones	Field note: Juvenile SH used this stream. Personal observation: a barrier prevents salmonids from migrating out of the valley floor into 5 miles of spawning and rearing area located in the headwater. The landowner has refused to allow removal. The habitat above the barrier is good and a resident rainbow trout population is all that remains of the anadromous use in the upper drainage.	19994 1996
Ornbaun Creek T14N, R14W, Sec. 34	SH	RM-?	Coyle	Field note: juvenile SH used this stream.	1994
Robinson Creek T13N, R14W, Sec. 2	SH	RM-2.7	Jones Albert Coyle	Personal observation: juvenile SH were present. Electrofished: found juvenile SH 6/100 feet of stream. Field note: Juvenile SH were observed in this stream.	1967 1970 1994
Mill Creek T13N, R14W, Sec. 2	SH	RM-1.5	Michaels & Thompson Anderson	Survey: two permanent dams 30 feet high, juvenile SH were present below. Electrofished: found 30 juvenile SH/ 100 feet of stream.	1969 1970
Soda Creek T13N, R14W, Sec. 2	SH	RM-3.8	Jones Coyle	Personal observation: juvenile SH were present up to a 20 foot high falls. Field note: SH use this stream.	1970 1994

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Jimmy Creek T13N, R13W, Sec. 17	SH	RM-2.3	Michaels & Thompson	Survey: juvenile SH were present. The extent of their use was unknown.	1969
Rancheria Creek T14N, R14W, Sec. 19	SH	RM-30.5	Moore & Keller MacMillan, Melton, D. Jones & Huber	Survey: juvenile SH were present. Electrofished: 4 sites, juvenile SH were present at 11,180 feet above the mouth.	1962 1994
Ham Canyon Creek T14N, R14W, Sec. 30	COH SH	RM-1.4 RM-2.1	Peters & Ayers MacMillan & Onradnik	Survey: both juvenile COH and SH were present. Electrofished: 2 sites, juvenile SH were present 11,180 feet upstream.	1969 1996
Dago Creek T14N, R15W, Sec. 26	COH SH	RM-2.5 RM-?	Peters & Ayers MacMillan & Huber	Survey: juvenile COH and SH were present. Electrofished: 1 site, juvenile SH were present 5 0 feet above the mouth.	1969 1996
Horse Creek T13N, R15W, Sec. 1	COH SH	RM- 2.5	Peters & Ayers MacMillan & Ouradnik	Survey: juvenile SH were present. Electrofished: 1 site, juvenile SH were found 2,610 feet upstream.	1969 1996
Bear Wallow Creek T13N, R14W, Sec. 8	SH	RM-2.0	Keller MacMillan & Ouradnik	Survey: juvenile SH were present. Electrofished: 2 sites, juvenile SH were found 1,786 feet upstream.	1962 1996
Minnie Creek T13N, R14W, Sec. 17	COH SH	RM-1.7 RM-1.7+	Peters & Ayers Coyle	Survey: juvenile COH and SH were present. Field note: SH use this stream.	1969 1994
Alder Creek T13N, 14W, Sec. 17	SH	RM-1.6	Jones	Personal observation: juvenile SH were present.	1969

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Camp Creek T13N, R14W, Sec. 17	SH	RM-6.0	Henry Coyle	Survey: juvenile SH were present. Field note: SH use this stream.	1977 1994
German Creek T13N, R14W, Sec. 33	SH	RM-1.4	Jones	Personal observation: juvenile SH were present.	1962
Beasley Creek T13N, R13W, Sec. 32	SH	RM- 0.5	Keller & Moore Coyle	Survey: juvenile SH were found in this stream. Field note: SH use this stream.	1962 1994
Yale Creek T12N, R13W, Sec. 14	SH	RM-0.8	Jones	Personal observation: juvenile SH have been seen in this stream.	1962
Unnamed tributary to Rancheria Creek T12N, R12W, Sec. 30	SH	RM-?	Jones	Personal observation: juvenile SH have been seen in this stream but their range was undetermined.	1978
Greenwood Creek T15N, R17W, Sec. 35	COH SH RT	RM-4.6 RM-4.6 RM-?	Netherby & Rockwood	Survey: juvenile COH and SH were present in the lower drainage up to a 20 foot barrier falls. Resident trout were present in the headwater but their range was unknown.	1966
Elk Creek T14N, R17W, Sec. 2	COH SH RT	RM-6.9 RM-6.9 RM-?	Finlayson & Nelson Baracco, Charters, Moore Jones	Survey: juvenile SH but no COH were observed in 1973. Survey: including electrofishing, COH and SH were present. Personal observation: a barrier falls exists on this stream, above which a resident trout population occurs. The extent of the resident trout population is unknown.	1973 1976 1981

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Mallo Pass Creek T14N, R17W, Sec. 36	SH	RM-1.4	Van Zandt, Jones,	Survey: barrier log jams stop migrations of anadromous salmonids. About 3 miles of stream was used at the time of the survey.	1975
			Jones	Electrofished: 3 sites, juvenile SH were present.	1988
Alder Creek T13N, R17W, Sec. 12	SH	RM-4.0	Netherby & Rockwood	Survey: a barrier, 20 foot high falls was present 4.0 miles upstream. Juvenile SH were present below the barrier.	1966
			Henry	Survey: juvenile SH were present.	1977
Brush Creek T13N, R17W, Sec. 23	COH	RM-9.0	CDFG	Survey: found juvenile COH and SH present in 9 miles of Brush Creek.	1968
	SH	RM-11.0	Jones	Survey: The survey included the use of electrofishing, 2 sites, 228 juvenile SH were present/ 100 feet in the upper station and 279 fish/ 100 feet in the lower station.	1981
			Kidd and Painter	Electrofished: found only juvenile SH present.	1983
			Snyder	Electrofished: the total calculated juvenile SH population was 23,978 fish per mile of stream.	1984
			Jones and Walton	Electrofished: found only juvenile SH up to and above the confluence of the South Fork.	1986
Spanish Creek T13N, R16W, Sec. 19	SH	RM-1.25	CDFG	Survey: found juvenile COH present in 1.25 miles of Spanish Creek.	1968
			Jones	Survey: including electrofishing, found only juvenile SH present.	1983
Mill Creek T13N, R16W, Sec. 29	SH	RM-0.6	Nicol, Litwin and Swirhun	Survey: found were juvenile "SH, possibly COH", ranging in size from 2 to 6 inches in numbers of 25 - 50 fish per pool.	1980
			Jones	Survey: juvenile SH were present.	1983

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Garcia River T13N, R17W, Sec. 34	COH	RM-?	Kimsey	Memo: COH & SH were both present.	1952
	SH	RM-	Jones, Susan, Daugherty, Wooster and Moore	Electrofished: observed 6 adult salmonids. Caught and identified 2 adult COH and 2 SH in the Garcia River, 2-1/2 miles above the Eureka Hill Road, (1/21/87).	1987
	CHIN	RM- ?	Daugherty	Electrofished: 1987- main stem above signal Creek, only juvenile SH were present.	1987
			Jones	Electrofished: found only juvenile SH.	1987
			Jones	Electrofished: the mainstem above Rolling Brook, found juvenile SH present. In the main stem down stream of Windy Hollow Road found only juvenile SH present. In the main stem above East End Creek only juvenile SH were present.	1993
			Harris	Electrofished: found only juvenile SH.	1996
North Fork Garcia River T12N,R16W, Sec. 10	SH	RM-5.8	Johnson	Survey: juvenile SH were present, (in the upper 3 miles, 50 fish/100 feet), no COH were found.	1967
			Swirhun and Litwin	Survey: juvenile "SH were common to abundant". They ranged from 6 to 8 inches.	1980
			Jones	Electrofished: 1983, 1987, and 1990 found only juvenile SH each year.	1983, 1987, 1990
Rolling Brook Creek T12N, R16W, Sec. 24	SH	RM-1.0	Jones	Electrofished: juvenile SH were present.	1987
South Fork Garcia River T12N, R15W, Sec. 30	COH	RM-2.0	Jones	Electrofished: 1986, juvenile SH were present, 1987 juvenile COH and SH, 1988 juvenile COH and SH, 1989, 1990, 1991 and 1992 only juvenile SH.	1986, 1987, 1989, 1990, 1991, 1992
	SH	RM-2.0			

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Fleming Creek T11N, R15W, Sec. 4	COH SH	RM-0.1 RM-?	Jones	Electrofished: 1987 juvenile SH were present, 1988 COH & SH, 1989 1990 and 1991 only SH were present.	1988, 1989, 1990, 1991
Signal Creek T12N, R15W, Sec 26	SH	RM-0.6	Jones Maahs	Electrofished: juvenile SH were present. Carcass survey: one redd was found, 3 adult SH were also found	1987, 1995 1996
Inman Creek T12N, R15W, Sec 14	COH SH	RM-3.8	Jones Maahs	Electrofished: found only juvenile SH present. Carcass survey: only one COH carcass was found.	1996 1997
Blue Water Hole Creek T12N, R15W, Sec. 11	SH	RM-1.8	Jones	Personal observation: juvenile SH were present above the mouth of the stream.	1988
Larmour Creek T12N, R14W, Sec. 5	SH	RM-1.3	Jones	Survey: juvenile SH were present but a 75 foot falls, 1.3 miles above mouth blocks further SH migration.	1975
Mill Creek T12N, R13W, Sec. 7	SH	RM-5.5	Holman Maahs Maillaird	Survey: juvenile SH were present. Carcass survey, 2 adult SH were seen. Personal observations: the land owner revealed the presence of SH 5.5 miles upstream.	1968 1996 1999
Redwood Creek T12N, R13W, Sec. 6	SH	RM-1.5	Holman	Survey: juvenile SH were present but the stream was considered of poor value.	1968
Pardaloe Creek T12N, R13W, Sec. 7	SH	RM-2.3	Jones Jones Maahs	Personal observation: saw juvenile SH in this stream. Electrofished: found only juvenile SH. Carcass survey: two adult SH were seen.	1975 1994 1996

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Point Arena Creek T12N, R17W, Sec 14	SH	RM-1.7	Jones	Personal observations: including electrofishing, found juvenile SH in the area of stream within the town of Point Arena.	1975
Moat Creek T12N, R16W, Sec. 30		RM-	Jones	Electrofished: found no fish.	1986
Ross Creek T12N, R16W, Sec. 29		RM-		A stream survey is needed.	
Galloway Creek T12N, R16W, Sec. 29		RM-	Nicol and Litwin	Survey: no fish observed. Found was a “massive” log jam considered to be a “complete barrier” at the mouth of the stream. This jam was reported to be 150 feet long, 100 feet wide and 10 feet high.	1980
Schooner Gulch T12N, R16W, Sec. 32	SH	RM-2.0	Michaels & Thompson	Survey: juvenile SH were present.	1969
			Jones and Walton	Electrofished: found juvenile SH present.	1986
			Cox	Electrofished: juvenile SH were present.	1990
North Fork of Schooner Gulch	SH	RM-1.4	Michaels & Thompson	Survey: juvenile SH were present.	1969
Fish Rock Gulch T11N, R15W, Sec. 18	SH	RM-?	Jones	Personal observation: the culvert under Hwy 1 had a fish passage problem in 1997 and needed work. This work has never completed.	1997-2000
			Harris	Electrofished: found juvenile SH present 200 yards above the problem culvert.	1999
Gualala River T11N, R15W, Sec 27	SH	RM- 3.4	Jones	Personal observation: juvenile and adult SH were present.	1986,1995, 1996
North Fork Gualala River T11N, R15W, Sec. 23	COH	RM-12.5	Pool & Parker	Survey: both COH and SH were present.	1964
	SH		Jones	Electrofished: only juvenile SH were present. CDFG planted yearling COH in the Little North Fork in 1995, 1996 and 1997.	1986,1995, 1996, 1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Little North Fork Gualala River T11N, R15W, Sec. 23	COH SH	RM-4.0	Parker Jones CDFG	Survey: both juvenile COH and SH were present. Electrofished: 1983 and 1986, juvenile SH were present. In 1988 juvenile COH and SH were both present. In 1989 through 93 and again in 1995, only juvenile SH were found. Planted COH three years (1995, 96 and 97).	1964 1983, 86, 88, 89, 90, 91, 92, 93, 95 1995-96-97
Doty Creek T11N, R15W, Sec. 10	SH	RM-1.0	Jones Jones and Harris	Electrofished: juvenile SH were present. Electrofished: spot checking, revealed the presence of only juvenile SH.	1986 1995
Robinson Creek T11N, R15W, Sec 12	SH	RM-1.0	Cox Jones	Survey: juvenile SH were seen. Electrofished: juvenile SH were present.	1980 1983, 1986
Unnamed Tributary to North Fork Gualala River T11N, R14W, Sec. 7	SH	RM-1.8	Jones	Personal observation: juvenile SH were present but fishery value ended at a six foot falls.	1986
Dry Creek T11N, R14W, Sec. 6	SH	RM-1.2	Jones	Electrofished: juvenile SH were present.	1986, 1994
Stewart Creek T11N, R14W, Sec. 9	SH	RM-0.8	Jones	Personal observation: juvenile SH were present and their use ended at a 15 foot falls 0.8 miles upstream.	1986
Billings Creek T12N, R14W, Sec. 34	SH	RM-6.5	Jones	Personal observation: juvenile SH were seen in this stream.	1986
Robinson Creek 12N, R14W, Sec. 34	SH	RM-2.0	Jones	Personal observation: juvenile SH were present in this stream.	1986

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Mendocino County					
Mattole River (in Mendocino Co.)	COH SH	RM-3.5	Jones	Electrofished: both juvenile COH and SH were present in thios upper portion of the drainage.	1986
Thompson Creek T5S, R2E, Sec. 27	COH SH CHIN	RM-1.4 RM-1.4 RM-1.4	Jones	Personal observations: including electrofishing, two stations electrofished, juvenile SH were both present at 0.7 miles (in Mendocino County). An additional 0.7 miles of stream is present in Humboldt County provides habitat for juvenile SH. CHIN, COH, and SH all use this stream.	1986
South Branch Thompson Creek	COH SH	RM-? RM-?	Jones	Electrofished: juvenile COH and SH were present.	1986
McNasty Creek T5S, R2E, Sec. 33	COH SH	RM-?	Jones	Electrofished: juvenile COH and SH were present.	1986

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Eel River (in Mendocino Co.)	COH	RM-30.5 (in Mendo. Co.)	Jones	Personal observation: COH migrate in the main stem Eel River up to Outlet Creek. During the 1946-47 trapping period 47 COH salmon were trapped at Van Arsdale. None have been trapped since.	1983
	SH	RM-71.0 (in Mendo. Co.)	Jones & Thompson	Survey: completed from Scott Dam to Van Arsdale, juvenile SH were observed throughout.	1969
	SSH	RM-71.0 (in Mendo. Co.)	Doo, Michaels & Anderson	Survey: from Van Arsdale to 2.5 mi. below Hurst, juvenile SH were observed.	1969
	CHIN	RM-71.0 (in Mendo. Co.)	Meyers, Thompson & Jones	Survey: Hearst to Outlet Creek, found adult & juvenile SH present.	1969
			Puckett & Hinton	Survey: Hearst to Outlet Creek, found adult & juvenile SH present.	1973
			Jones & Emig	Snorkel survey: Scotts Dam to Van Arsdale, counted 1 SSH but 19 others were reported by Mulligan the CDF&G person at Van Arsdale, as present in front of the PGE screen. Later in the summer the presence of these fish was confirmed.	1985
			Walton	Creel census: Dos Rios to Outlet Creek, 12/2/86, 78 anglers caught 37 CHIN during a total of 353.75 hours. 12/3/86, 49 CHIN were caught in 356.75 hours. On 12/13/86, 71 anglers caught 10 CHIN in 195.75 hours.	1986
	RT	RM-2.2	Jones & Baker	Survey: canoed from Dos Rios to Alder Point, saw juvenile SH the entire distance.	1986
			Murphy & Rodriguez	Survey: the origin of the Eel River is in Mendocino County and flows into Lake County above Lake Pillsbury and then back into Mendocino County, hence on to Trinity County, Humboldt County and on to the Ocean. The upper 3.2 miles of the headwaters flows through extensive barriers, however resident rainbow trout were found throughout this section.	1993
			Grass	CDFG records: Van Arsdale Fishery Station salmonid trapping data is available from CDF&G. Trapping records extend from 1933-34, SH and CHIN numbers are listed. Forty seven COH were trapped during	1999

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
South Fork Eel River	COH SH CHIN	RM- (in Mendocino Co.)	Jones	Personal observation: snorkel and carcass surveys have found COH, SH and CHIN in this stream. Summer steelhead were once present in the South Fork.	1986
East Branch South Fork Eel River T4S, R3E, Sec.36	SH SSH? CHIN	RM- 19.9 RM-? RM?	Jones & Johnson Coyle, Mesman, MacDownell, Goodfield,& Mitchell.	Personal observation: have seen large salmonids in pools in the headwater during the summer, suspected summer steelhead, but close observations were impossible. CHIN are also known to use this stream but their range has not been determined. A stream survey is needed. Electrofished: 5 sites, juvenile SH were present 105,085 feet above the mouth.	1982 1993
Elkhorn Creek T24N, R16W, Sec. 10	SH CHIN	RM-2.0? RM?	Cherr & Griffin	Stream inventory: indicates RT were present. A stream survey is needed.	1979
Foster Creek T 24N, R16W, Sec. 16	SH	RM-0.6	Cherr & Griffin	Stream inventory: indicates RT were present. A stream survey is needed.	1979
Cruso Cabin Creek T24N, R16W, Sec. 10	SH	RM-?		Unknown fishery resource. A stream survey is needed.	
Low Gap Creek T5S, R3E, Sec. 24	SH	RM-1.8	Wooley Coyle & Mitchell	Survey: A 40 foot falls blocks further migration, but juvenile SH were present below the falls. Electrofished: 2 sites, juvenile SH were found 5,988 feet above the mouth.	1980 1993

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Indian Creek T5S, R3E, Sec. 35	SH	RM-9.5	Ayers & Peters	Survey: 15 foot falls limits anadromous migrations. Juvenile SH were present below.	1968
	COH	RM-8.2	Michaels, Mesman & Coyle	Electrofished: 2 sites, juvenile SH and COH were present to the upper station a distance of 43,306 feet, (8.2 miles).	1993
Jones Creek T5S, R3E, Sec. 27	COH	RM-0.1	Jones	Electrofished: juvenile COH and SH confirmed present.	1993
	SH	RM-0.8	Coyle & Michaels	Electrofished: 2 sites, both juvenile COH and SH were present in the lower site 519 feet above mouth. Juvenile SH were also present in the upper site.	1993
Parker Creek T5S, R3E, Sec. 28	SH	RM-0.2	Jones	Personal observation: juvenile SH were present but a 25 foot falls blocked further upstream migration.	1968
Moody Creek T24N, R18W, Sec. 5	SH	RM-1.4	Jones	Electrofished: juvenile SH were present.	1987
	COH	RM-1.4	Mesman & Michaels	Electrofished: 3 sites, juvenile COH and SH were present 1,727 feet upstream.	1993
Sebbas Creek T24N, R18W, Sec. 5	SH	RM-2.3	Jones	Personal observation: juvenile SH were present.	1968
			Michaels & Mesman	Electrofished: 3 sites, juvenile SH were present 12,004 feet above the mouth.	1993
Coulborn Creek T24,N, R18W, Sec. 6	SH	RM-1.2	Jones	Personal observation: juvenile SH were present.	1968
	COH	RM-1.1	Michaels, Mesman & Elliot	Electrofished: 3 sites, Juvenile COH and SH were found 5,690 feet above the mouth but only juvenile SH were present 6,201 feet above the mouth.	1993
Anderson Creek T24N, R18W, Sec. 7	SH	RM-4.6	Jones	Personal observation: juvenile SH were present.	1968
	COH		Coyle & Mesman	Electrofished: 1 site, both juvenile COH and SH were present 24,296 feet above the mouth.	1993

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Piercy Creek T5S, R3E, Sec. 35	SH	RM-4.2	Peters & Ayers	Survey: juvenile COH and SH were present.	1968
	COH	RM-2.0	Boccone & Rowser	Survey: found a logging road barrier in the headwater with a 12 foot falls. Juvenile SH were present below.	1977
			Fellman, Litwin and Swirhun	Survey: juvenile SH were abundant, 150/ 100 feet of stream.	1980
			Sortori & Long	Electrofished: 5 sites, juvenile COH and SH were present 10,317 feet, (2.0 miles) upstream, but only juvenile SH were present 13,611 feet, (2.6 miles) above the mouth.	1990
Stanley Creek T24N, R18W, Sec. 1	SH	RM-4.0	Jones	Personal observations: juvenile SH were present.	1968
	COH	RM-0.1	Curtis & Jones	Carcass survey: found CHIN carcasses.	1988
	CHIN	RM-?	Madigan & lisa ?	Stream survey: found one live CHIN and one carcass.	1990
			Elliot, Monroe and Checkler	Electrofished: 4 sites, juvenile COH and SH were present 775 feet upstream.	1992
McCoy Creek T24N, R17W, Sec. 6	COH	RM-3.5	Peters & Ayres	Survey: juvenile COH and SH were present, nursery habitat was poor.	1968
	SH	RM-3.5	Mullins, Humpreys & Goodfield	Electrofished: 1 site, found juvenile SH present 244 feet upstream.	1995
North Fork McCoy Creek T24N, R17W, Sec. 4	COH	RM-2.4	Peters & Ayres	Survey: juvenile COH and SH were present, nursery habitat was considered poor.	1968
	SH	RM-2.4	Downey & Goodfield	Survey: Observed juvenile SH through the survey reach of 4,106 feet.	1995
Bear Pen Creek T24N, R17W, Sec. 7	SH	RM-4.0	Jones	Personal observation: juvenile SH were present.	1968
	COH	RM- 158 ft.	Elliot & Monroe	Electrofished: 1 site, found juvenile SH and COH 158 feet above the mouth.	1992
			Harris	Personal observation: found only juvenile SH.	1999

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Red Mountain Creek T24N, R17W, Sec. 17	SH COH?	RM-4.2 RM-?	Thompson & Jones Goodfield & Robertson	Survey: juvenile SH were present. Local residents indicate that when the Cedar Creek hatchery was in operation COH, (pre 1964) used the stream, (Jones). Electrofished: 2 sites, juvenile SH were found 3,825 feet above the mouth.	1968 1997
Wildcat Creek T24N, R17W, Sec 20	COH SH	RM-3.0 RM-3.0	Ayers & Peters Dixie Jones Humprey & Elliot	Survey: COH and SH were present in “good supply” in the lower 3/4 miles. Carcass survey: found 1 CHIN carcass, 5 skeletons and 3 live salmon that were unidentified. Electrofished: juvenile COH and SH were present in the stream. Electrofished: 1 site, juvenile SH were present 572 feet upstream.	1968 1983 1987 1992
Bridges Creek T24N, R17W, Sec. 21	SH	RM-3.1	Fender, Swarhun & Litwin Goodfield & Abel Coyle, Chimarios &Dunn	Survey: juvenile SH were seen in “good abundance” in the upper area (In densities of 200 fish /100 ft of stream). Electrofished: 3 sites, found juvenile SH present 16,572 feet upstream. Survey: included electrofishing as part of a habitat typing project, juvenile SH were present.	1980 1994 1995
Mill Creek T24N, R17W, Sec. 23	SH	RM-0.3	Ayers & Peters Monroe & Cleckers Jones	Survey: found juvenile SH. However, a barrier with a falls, stopped SH migrations 0.3 miles upstream. Electrofished: 2 sites, found juvenile COH and SH 123 feet upstream and juvenile SH again at 1,211 feet upstream. Personal observation: the CCC removed the barrier but the bedrock falls remains.	1968 1992 1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Hollow Tree Creek T23N, R17W, Sec. 10	COH	RM-18.0	Ayres & Peters	Survey: juvenile COH and SH were present.	1968
	SH	RM-18.0	Jones	Electrofished, carcass surveys and personal information: electrofished for juveniles in 1983 and 1986. From 1983 through 1995, juvenile COH and SH were both present in the upper drainage. Carcass surveys in the winter revealed: CHIN, COH and SH were present. The Salmon Restoration Association maintains a CHIN trapping and spawning facility on the stream. Records are available.	1983-2000
	CHIN	RM-18.0	Harris	Electrofished: found juvenile COH and SH present each year.	1998-99
South Fork Hollow Tree Creek T23N, R17W, Sec. 29	SH	RM-0.25	Swirhun and Montoya	Survey: juvenile SH numbering 70/100 feet of stream below the 25 foot high barrier falls. The barrier was located 0.25 miles upstream of the mouth. Above the barrier was an RT population of 2 - 3 fish/ 100 feet of stream.	1981
	RT	RM-?	Jones	Personal observation: two barriers near the mouth, one about 200 feet above the mouth, the second, 20 feet high some 0.2 miles upstream. Resident fish were present above the barrier, their range was undetermined.	1997
Mule Creek T23N, R17W, Sec. 17.	RT	RM-0.5	Swirhan and Montoya	Survey: only "one juvenile SH/RT" was found during the survey. Slow velocity and stagnet pools. The survey indicates that 3 barriers were found but lists the height as 2 and 3 feet.	1981
			Jones	Personal observation: the fish seen by Swirhan and Montoya had to be a RT as there is a 25 foot high falls on the South Fork of Hollow Tree Creek below the confluence with Mule Creek (W. Jones).	2000
Middle Creek T23N, R17W, Sec. 29	COH	RM-470 ft.	Montoya and Swirhun	Survey: no fish observed. However, did find a falls of about 40 feet in height located about 100 yards upstream of the mouth.	1981
	SH	RM-470 ft.	Monroe & Cleckler	Electrofished: 3 sites, juvenile COH and SH were present 470 feet above the mouth. A bedrock falls of 38 feet in height was found 715 feet above the mouth.	1992

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Islam John Creek T23N, R17W, Sec. 33		RM-0	Montoya and Swirhun Jones	Survey: found two falls of 5 and 8 feet respectively at the mouth of the stream. No fish were found in this stream. Personal observation: an 8 foot high falls near the mouth was a total barrier.	1981 1983
Lost Man Creek T23N, R17W, Sec. 33	SH	RM-33 feet ?	Swirhun Monroe & Cleckler	Survey: the mouth of the stream has a series of three bedrock falls of 6, 10 and 8 feet high respectively. These were considered to be barriers. Survey: juvenile SH were seen 33 feet upstream.	1981 1992
Walters Creek T22N, R17W, Sec. 3	SH	RM-?	Montoya and Swirhun	Survey: found juvenile SH present in this stream. Also found 8 barriers of wood debris from 4 to 15 feet high. The highest barrier, 15 feet high and was within 0.1 miles of the mouth.	1981
Lost Pipe Creek T22N, R17W, Sec. 3		RM-	Montoya and Swirhun	Survey: no fish were found. Four barriers of 5 to 7 feet in height were found. The first was 0.1 miles above the mouth.	1981
Bear Creek T22N, R17W, Sec. 4		RM-	Montoya and Swirhun	Survey: no fish were found. Found was a log jam barrier 12 feet high just above the mouth. Immediately above this barrier was a second one of bedrock 12 feet high.	1981
Redwood Creek T22N, R17W, Sec. 9	COH SH CHIN	RM-1.0 RM-1.0 RM-?	Ayers & Peters Jones Jones and Walton Elliot & Humprey	Survey: juvenile COH and SH were "found in abundance". Electrofished: juvenile COH and SH were present. Carcass survey: found CHIN and COH present in this stream both years. Electrofished: 4 sites, found juvenile COH and SH present 3,000 feet upstream.	1968 1983 1987-88 and 1988-89 1991

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
South Fork of Redwood Creek T22N, R17W, Sec. 8	COH	RM-1.3	Ayres & Peters	Survey: juvenile COH and SH were present.	1968
	SH	RM-?	Kidd and Swirhun	Survey: juvenile COH were present in the stream up to a log barrier 5 feet high located 0.6 miles above the mouth.	1981
Bond Creek T22N, R17W, Sec. 15	COH	RM-2.7	Ayres & Peters	Survey: only SH were present but big log jams may have stopped the COH.	1968
	SH	RM-2.7+	Ellison & Carnine	Survey: juvenile SH were present.	1980
			Jones	Electrofished: juvenile SH were present.	1983
			Jones	Electrofished: 1987 through 1990: juvenile COH and SH were present each year.	1987, 1988, 1989, 1990
			Elliot & Humpreys	Electrofished: 3 sites, found juvenile SH 6,117 feet upstream.	1991
Michaels Creek T22N, R17W, Sec. 14	SH	RM-2.0	Ayres & Peters	Survey: juvenile SH were present.	1968
	COH	RM-(near the mouth)	Montoya & Swirhun	Survey: Both juvenile COH and SH were present.	1981
			CCC's	Observation: juvenile COH and SH were observed near the mouth.	1988
			Elliot & Humpreys	Electrofishing: 3 sites, juvenile SH were observed 6,070 feet upstream.	1991
			Kusera	Personal observation: found live adult COH present.	1992/93
Lynch Creek T22, R17W, Sec. 14	COH	RM-0.5	Montoya and Swirhun	Survey: juvenile COH and SH were present up to a point below the confluence with the unnamed tributary.	1981
	SH	RM-0.5			

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Waldron Creek T22N, R17W, Sec. 14	COH	RM-1.7	Swirhun	Survey: no fish were observed.	1981
	SH	RM-1.7	Jones	Electrofishing: in 1988 found juvenile COH and SH,. In 1989, 90 and 91 only juvenile SH were found.	1988- 89- 90- 91
Huckleberry T22N, R17N, Sec. 23	COH	RM-0.8	Montoya and Swirhun	Survey: found only juvenile SH.	1981
	SH	RM-1.2	Jones	Electrofished: juvenile COH and SH were present.	1983
			Halzerland and Friedrick	Electrofishing: 3 sites, found juvenile COH and SH 4,440 feet upstream. Juvenile SH were present 6,110 feet upstream.	1990
			Jones	Carcass survey: two live COH were found. Carcass survey: two surveys, no carcasses or fish were observed in either.	1992/93 1993/94
Butler Creek T22N, R17W, Sec. 25	COH	RM-2.0	Jones	Electrofished: juvenile COH and SH were present.	1983
	SH	RM-2.0	Halzerland and Fredrick	Electrofished: 5 sites, found juvenile COH and SH 6,440 feet, (1.2 miles) upstream.	1990
			Jones	Carcass survey: found one live COH.	1991/92
Mitchell Creek T22N, R17W, Sec. 25	SH	RM-0.6	Ayres and Peters	Survey: only juvenile SH were found. A lack of flow may limit the upstream migration in this stream.	1968

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Cedar Creek T23N, R17W, Sec. 14	SH CHIN	RM-9.0 RM-2.0	Ayres and Peters Jones, Johnson and Montoya Walton and Gilroy Goodfield & Coyle Jones	Survey: juvenile SH were present, however, salmonids found high in the drainage, above 5 miles were believed to be resident rainbow. Survey: An 800 foot culvert with perpendicular weirs throughout was present under the Hwy 101 crossing. Juvenile SH were found ranging from 1 to 10 inches in an abundance of about 300 fish/100 feet of stream. COH were said to have once been present but were not observed during this survey. Carcass survey: found 22 CHIN carcasses, no COH. Electrofished: juvenile SH were found 43, 434 feet (8.2 mi.) upstream. Personal observations: Prior to 1964 a CDFG COH hatchery existed on the east side of the South Fork Eel River near the mouth of Cedar Creek. This hatchery derived its source of water from Cedar Creek. COH were present in Cedar Creek at that time but are not at this time. Cedar Creek has a near excellent supply of cool summer water. I have also found chinook carcasses above the HWY 101 culvert.	1968 1981 1987/88 1993 1997
North Fork Cedar Creek T24N, R16W, Sec. 32	SH	RM- 1.0	Ayres & Peters	Survey: juvenile SH were present.	1968
Big Dan Creek T23N, R17W, Sec. 14	SH	RM-3.0	Ayers & Peters	Survey: juvenile SH were present up to a falls 8 foot high located about 1/4 mile above HWY 101.	1968
Little Dan Creek T23N, R17W, Sec. 13		RM-0	Jones & Grass	Personal observation: a 60 foot falls was present near the mouth, also the HWY 101 culvert was not baffled and was also believed to be a barrier.	2000

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Low Gap Creek T23N, R16W, Sec. 19	SH	RM-1.3	Sprehn	Survey: 2 unidentified carcasses were found in March. Numerous log jam barriers were also present.	1979
	COH	RM-1.0	Fredrick & Holzerland	Electrofished: 5 sites, juvenile COH were found 5,350 feet upstream. Juvenile SH were present up to 6,798 feet.	1990
			Jones	Electrofished: found juvenile COH and SH present in October.	1990
			Flosi	Electrofished: 6 young of the year age sized SH were found in an area containing two runs and a riffle.	1995
Rattlesnake Creek T23N, R16W, Sec. 20	COH	RM-?	Ayers and Peters	Survey: juvenile COH and SH were observed.	1968
	SH	RM-9.6	Jones, Flosi & Gilroy	Carcass survey: found CHIN present.	1987/88
	CHIN	RM-?	Jones	Personal observation: including carcass surveys, CHIN were observed in the stream during many years of survey.	1989
			Goodfield & Mitchell	Electrofished: 2 sites, juvenile SH were present 26,960 feet upstream.	1993
Foster Creek T23N, R16W, Sec. 22	SH	RM-2.5	Goodfield & Mitchell	Electrofished: 2 sites, juvenile SH were present 8,110 feet upstream.	1993
	CHIN ?	RM-?	Jones	Personal observation: SH were present. CHIN may use this stream as well.	1995
Elk Creek T23N, R16W, Sec. 23	SH	RM-1.8	Klamt, Bruno	Survey: SH were present, a fishway was located near the mouth.	1971
			Litwin, Fender & Swirhun	Survey: small population of juvenile SH were seen.	1980
			Goodfield & Mitchell	Electrofished: 2 sites, found juvenile SH present as far as 3,151 feet upstream.	1993

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Cummings Creek T23N, R15W, Sec. 19	COH	RM-0.8	Ayres, Peters	Survey: COH and SH were present, up to the 30 foot falls.	1968
	SH	RM-0.8	Goodfield & Mitchell.	Juvenile SH were present at 942 feet upstream. A barrier was present at 2,525 feet upstream.	1993
Twin Rocks Creek T23N, R15W, Sec. 20	SH	RM-2.0	Ayers, Peters	Survey: juvenile SH were present up to the 40 foot falls.	1968
			Fender, Litwin & Swirhun	Survey: juvenile SH were present.	1980
			Goodfield & Mitchell	Electrofishing: 2 sites, found juvenile SH upstream to 913 feet.	1993
Grapewine Creek T23N, R15W, Sec. 28	SH	RM-0.75	Pinkham, Jones	Survey: including electrofishing, found 148 juvenile SH/ 100 feet. A dam built illegally on this stream cut off 1 mile of stream to anadromous fish use. Population estimates based on survey results and electrofishing revealed an estimated 5,861 juvenile SH below the dam and 4,095 juvenile resident RT above the dam.	1976
			Goodfield & Mitchell	Electrofished: 1 site, found juvenile SH 87 feet above the mouth.	1993

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Ten Mile Creek T22N, R16W, Sec. 16	COH	RM-8.0	Peters	Survey: juvenile COH and SH were present up to the Big Rock Creek tributary.	1969
	SH	RM-19.0	Swirhun, Fender and Litwin	Survey: juvenile SH present. October water temperatures ranged from 50 °F in the upper reach surveyed to 56 ° F in the lower area.	
	CHIN	RM-?	Reynolds	Carcass survey: CHIN were observed.	1980
			Leos	Carcass survey: 13 surveys, CHIN were found, 52 carcasses and 12 skeletons.	1982
			Jones	Personal observation: CHIN were found up to 16 miles , on carcass surveys.	1983
			Jones	Carcass survey: CHIN and COH were present.	1986
			Jones and CCC's	Carcass survey: found 373 CHIN carcasses.	1987/88
			Goodfield & Humphrey	Electrofished: 3 sites, found juvenile SH present 52,587 feet above the mouth.	1988/89
				1996	
Grub Creek T22N, R15W, Sec. 18	SH	RM-2.0	Jones	Personal observation: juvenile SH were present near the mouth.	1967
Streeter Creek T22N, R15W, Sec. 22	SH	RM-3.1	Jones	Carcass surveys: SH, COH and CHIN were present.	1987/88
	CHIN	RM-0.5+	Jones	Carcass survey: found CHIN present.	1988/89
			Goodfield & Abel	Electrofished: 4 sites, found juvenile SH present 16,627 feet above the mouth.	1994
Lewis Creek T22N, R15W, Sec. 27	SH	RM-1.0	Peters	Survey: found juvenile SH. This stream provides good nursery habitat.	1969
			Goodfield & Abel	Electrofished: 3 sites, juvenile SH were present 4,576 feet upstream.	1994

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Big Rock Creek T22N, R15W, Sec. 27	COH	RM-2.5	Peters	Survey: juvenile COH and SH were present in good numbers.	1969
	SH	RM-2.5+	Goodfield & Abel	Electrofished: Juvenile COH were present 1,488 feet upstream. Juvenile SH were present 10,526 feet upstream.	1994
			Harris and Ingbar	Personal observation: observed a CHIN carcass in February.	2000
Wilson Creek T22N, R15W, Sec. 35	SH	RM-1.7	Peters	Survey: found juvenile SH. Low flows appears to be a limiting factor.	1969
	CHIN	RM-?	Cal Trans	Field note: CHIN were once blocked at the HWY 101 crossing but this passage problem has been corrected.	1991
			Ingram	Personal observation: a high falls was found just south of Hwy 101, no fish were observed.	1993
Mud Springs Creek T22N, R15W, Sec. 11	COH	RM-?	Cherr & Griffin	Fisheries inventory: COH and SH were present.	1979
	SH	RM?			
Little Case Creek T22N, R15W, Sec. 11	SH-?	RM-?		A stream survey is needed.	
Mill Creek T21N, R15W, Sec. 11	SH?	RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Cahto Creek T21N, R15W, Sec. 12	COH	RM- 1.7	Cherr & Griffin	Stream inventory: both COH and SH were present.	1979
	SH	RM-3.0	Jones	Personal observation: CHIN and SH were present. However, COH were not found.	1986
	CHIN	RM-?	Jones	Electrofished: found only juvenile SH.	1993
			Goodfield, Kramer & Garrett	Electrofished: 2 sites, juvenile SH were found 15,640 feet upstream.	1993
Unnamed Tributary to the South Fork Eel River T22N, R16W, Sec. 20	SH	RM-0.2	Jones and Montoya	Survey: juvenile SH were present, they numbered 25/30 meters of stream, and were present for 0.2 miles.	1981
Fox Creek T22N, R16W, Sec. 21		RM-		A stream survey is needed.	
McKinley Creek T22N, R16W, Sec. 21		RM-		A stream survey is needed.	
Elder Creek T22N, R16W, Sec. 29	SH	RM-3.3	Hunt	Survey: SH were present.	1975
	CHIN	RM-?	Reynolds	Field note: the caretaker at the Nature Conservancy preserve, reported that he saw a single CHIN in the mouth of Elder Creek.	1982
			Flosi & Downey	Personal observation: juvenile SH were found 8,601 feet upstream.	1992

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Jack of Hearts Creek T22N, R16W, Sec. 29	SH COH CHIN	RM-2.0 RM-0.5+ RM-0.5+	Jones Fender, Litwin and Swirhun Walton and Long Davis & Mitchell	Personal observation: juvenile SH were present 2.0 miles upstream. Survey: juvenile COH and SH were present in numbers of 20/100 feet of stream, up to a barrier 15 feet high. The barrier was located about 2.0 mile upstream. Carcass survey: found CHIN and COH present. Electrofished: 2 sites, juvenile SH were present 10,942 feet upstream.	1968 1980 1987/88 1992
Deer Creek T21N, R16W, Sec. 4				A stream survey is needed.	
Little Charlie Creek				A stream survey is needed.	
Dutch Charlie Creek T21N, R16W, Sec. 9	CHIN SH COH	RM-3.5 RM-3.5 + RM-1.7	Sprehn, Clark Leos Jones Jones and Curtis Crittendon & Mitchell	Survey: 6 salmon were seen in February. Carcass survey: 20 CHIN carcasses and 7 skeletons were found. Personal observation: juvenile SH were present. Carcass survey: found both CHIN and COH present. Electrofished: 3 sites, juvenile COH and SH were present 8,729 feet upstream.	1979 1983 1986 1987/88 1992
Thompson Creek T21N, R16W, Sec. 8		RM-		A stream survey is needed.	
Eagle Creek T21N, R17W, Sec. 12		RM-		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Redwood Creek T21N, R16W, Sec. 16	COH	RM-2.3	Leos	Carcass survey: 4 CHIN were seen in January.	1983
	CHIN	RM-0.5+	Jones	Personal observation: both juvenile COH and SH were found.	1986
	SH	RM-0.5+	Mitchell & Coyle	Electrofished: 2 sites, juvenile COH and SH were found 6,523 feet above the mouth.	1993
			Harris	Carcass survey: found CHIN, COH and SH present.	1996/97
North Fork Redwood Creek T21N, R16W, Sec. 17	SH	RM-?		A stream survey is needed.	
Muddy Gulch Creek T21N, R16W, Sec. 16				A stream survey is needed.	
Kenny Creek T21N, R16W, Sec. 22	SH	RM-0.5	Jones	Personal observation: juvenile SH were found at the crossing, 0.5 miles upstream above the mouth. CHIN have been seen in this stream by others.	1986
	CHIN	RM-?			
Mud Creek T21N, R16W, Sec. 26	SH	RM?	Fender, Litwin and Swirhun	Survey: none observed because of the muddy water. A local landowner reported that "salmon" used to spawn there but he hasn't seen any for a few years.	1980
			Jones	Personal observation: juvenile SH were found near the mud springs. The extent of their stream use was unknown.	1986
Bear Creek T21N, R16W, Sec. 25	CHIN	RM?	Sprehn & Clark	Survey: 1 CHIN were found above the mouth during this February survey.	1979
	SH	RM-1.0	Jones	Personal observation: juvenile SH were present in the stream.	1986
Taylor Creek T21N, R16W, Sec. 36	SH	RM-0.25	Michaels and Anderson	Survey: juvenile SH in densities of 75/ 100 feet of stream were present. RT (resident fish) inhabited the headwater (0.7 mi.).	1969
	RT	RM-0.7			

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Little Rock Creek T21N, R15W, Sec 32	SH	RM- ?	Jones	Personal observation: SH were see above the fishway under the Branscomb Road.	1986, 1997
Section Four Creek T21N, R15W, Sec. 33	SH	RM-1.4	Jones	Personal observation: juvenile SH were seen in this stream.	1979
Hulls Creek (tributary to main stem Eel River- Mendocino Co. Only)	SH CHIN	RM- 13.8 (Mendocino Co. Only)	Barney Cherr & Griffin Jones	Personal observation: caught SH from the Pepperwood Creek tributary down to the mouth. Fisheries inventory: SH and CHIN were present. Personal observations: a major stream system with very little fishery information. Spot checks from time to time revealed the presence of SH and CHIN. This stream needs a comprehensive survey of the main stem and tributaries.	1953/54 1979 1965-1997
Horse Canyon Creek T25N, R13W, Sec. 33-1/2	?	RM-?		Appears to be a significant stream with no information on the fishery. A stream survey is needed.	
Lost Cabin Creek T24N, R13W, Sec. 27-1/2	?	RM-?		Appears to be a significant stream with no information on the fishery. A stream survey is needed.	
Who Who Creek T24N, R13W, Sec. 13-1/2	?	RM-0.25+	Barney	Personal observation: fished the lower 1/4 mile of stream catching juvenile SH. Appears to be a significant stream with no fishery information. A stream survey is needed.	1968-72

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Hulls Valley Creek T24N, R13W, Sec 20-1/2	SH	RM-6.5 +	Mullins, Humphrey, Goodfield & Downey	Electrofished: 3 sites, found juvenile SH 34,471 feet upstream. This appears to be a significant stream and needs further surveys.	1995
Pepper Wood Creek T24N, R 12W, Sec. 21	?	RM-?		Appears to be a significant stream with no fishery information. A stream survey is needed.	
Cardenas Creek T24N, R12W, Sec. 11	?	RM-?	Barney Jones	Personal observation: fished juvenile SH in this stream in the early 1960's. SH have access upstream to the falls located 3/4 mile above the mouth. This stream appears to be significant but very little fishery information is available. It needs to be surveyed.	Early 1960's 1997
Chamise Creek (in Mendocino Co.) T4S, R6E, Sec. 33	SH	RM-?	Yoshioka	Personal observation: juvenile SH were present in 1999 where the Alder Point road crosses the stream. Appears to be a significant stream and needs to be surveyed.	1999
Charlton Creek T5S, R5E, Sec. 26	?	RM-?		Appears to be a significant stream with no information on the fishery. It needs to be surveyed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
North Fork Eel River T24N, R14W, Sec. 4	SH	RM- 10 (in Mendo. Co.)	Carfel & LaFaunce	Survey: from Hulls Creek To Salt Creek, juvenile SH were most abundant in pools, (Jim Gilman of CDFG) reported SSH present in the headwater in his youth. The native Americans in the area also report SSH present, however, none were confirmed during this survey.	1973
	SSH	RM-?			
	CHIN	RM-10	Holman & Baker	Survey: many juvenile SH were seen in July.	1973
			Finlayson & Alberson	Survey: No salmonids were seen in September, high temperatures was suspected - a barrier at split rock stopped anadromous migrations at the time. This barrier was removed in the 1980's under a CDFG grant.	1973
			Walton and Gilroy	Carcass survey: found no fish.	1988
			Jones	Personal observation: Native Americans trapped CHIN and SH in a traditional location near Split Rock. Chicken wire fences, spears and hook and line were the primary methods of take.	1997
Horse Creek T24N, R14W, Sec. 13	SH	RM-0.5+	Jones	Personal observations: juvenile SH were seen up to RM-0.5 miles. The full extent of use was unknown. A full stream survey is recommended.	1997
Asbill Creek T24N, R13W, Sec. 60	SH	RM-0.5	Jones	Personal observations: juvenile SH and CHIN carcasses were seen. This stream has a good supply of cool summer flow. It is often fished by Native Americans. Habitat restoration work has been done under contract between the Tribe and CDF&G.	1995, 1996, 1997
	CHIN	RM-?	Smith & Bevitori	Survey: juvenile SH were seen 1,584 feet upstream.	1996
West Fork Asbill Creek	SH	RM- 0.5	Jones	Personal observation: Juvenile SH were present. This stream has a good source of cool flow.	1995
Bear Canyon Creek T24N, R13W, Sec. 53	SH?	RM-?		This stream needs to be surveyed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Bell Springs Creek T24N, R14W, Sec. 18	SH	RM0.4	Jones Goodrich & Melton	Personal observation: juvenile SH were present, but the extent of their range was unknown. Electrofished: 1 site, juvenile SH were found 2,037 feet upstream.	1995 1996
Blue Rock Creek T24N, R14W, Sec. 30	SH	RM-2.0	Jones	Personal observation: Juvenile SH were present.	1989
Shell Rock Creek T23N, R14W, Sec. 17	SH	RM-2.5	Cherr & Griffin Jones	Fisheries inventory: SH use this stream. Personal observation: Juvenile SH were present during the summer.	1979 1981
Corbet Creek T23N, R14W, Sec. 33	?	RM-?		This stream needs to be surveyed.	
Black Oak Creek T23N, R14W, Sec. 33	?	RM-?		This stream needs to be surveyed.	
Gill Creek T23N, R14W, Sec. 2	SH	RM-3.0	Moore	Field note: juvenile SH were present above the section line between Section 6 and 7.	1981
Woodman Creek T22N, R14W, Sec. 11	SH SSH CHIN	RM-5.9 RM-2.4 RM-2.4+	Jones & Swirhun Jones Brown & Bevitori	Survey: the mouth of the stream was once a barrier, but CDF&G constructed a fishway over it. Summer steelhead once occupied the stream, (Merv Pinches) but no longer are present (Jones). CHIN also used the stream, but their current range is unknown. Personal observations: juvenile SH were present, the fishway at the mouth needs frequent maintenance. Survey: juvenile SH were found 15,399 feet upstream.	1981 1988 1995
Iron Creek T22N, R14W, Sec. 16	SH	RM-3.3	Jones	Personal observations: Juvenile steelhead were found 3.3 miles upstream. A survey of the entire stream is needed.	1981

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
White Rock Creek T22N, R14W, Sec. 9	SH	RM-2.6	Jones	Personal observations: juvenile steelhead were present during spot checks. The stream needs to be surveyed in its entirety.	1981
Board Tree Canyon T22n, R14W, Sec. 18	SH	RM-1.0	Jones	Personal observations: juvenile SH were seen. A more comprehensive survey is needed.	1981
Stoney Creek T22N, R14W, Sec. 24	?	RM-?		A stream survey is needed.	
Burger Creek T22N, R14W, Sec. 36	SH	RM-6.6	Cherr & Griffin	Fisheries inventory: SH use this stream.	1979
	CHIN	RM-0.3	Jones	Personal observations: found only juvenile SH present.	1984
			Jones	Personal observation: the rock barrier once present 0.3 miles up has now been removed and SH have been permitted to migrate upstream. CHIN have been seen below the old barrier site.	1991
			Brown & Bevitori	Juvenile SH were present 22,636 feet upstream, (4.3 miles) and, at times seen 6.6 miles up stream.	1995
One Eyed Creek T22N, R14W, Sec. 35	SH	RM-1.0	Jones	Personal observation: spot check revealed the presence of juvenile SH and/or RT. A survey is needed.	1991
Bear Pen Canyon	SH	RM-3.5	Shapovalov & Vestal	Survey: This stream in Bear Pen Canyon was known as Cold Creek in 1938. Juvenile SH were present.	1938
			Jones	Personal observations: spot checks revealed the presence of juvenile SH and/or RT.	1991
			Brown & Bevitori	Survey: juvenile SH were seen 18,441 feet upstream.	1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Middle Fork Eel River T21N, R13W, Sec. 6	SH SSH CHIN RT	RM-47.3 (in Mendo. Co.) RM-47.3 (in Mendo. Co.) RM-38.0 RM-10.5+	Jones	Personal observation: Including annual surveys to determine the population of SSH (varied from an adult population of 198 in 1966 to 1601 in 1981). The 2000 count was 279 adult fish, well below the 500 recommended by the Threatened Trout Committee as the minimum necessary to maintain the resource and the point where the fish should be listed as threatened or endangered. A management plan has been prepared by the US Forest Service and CDFG. Winter run SH are believed to occupy the same range as the SSH, but evidence is lacking. CHIN cannot migrate above the roughs at Osborne. Spring run CHIN were observed during two survey years, but now appear depleted. The SSH and possibly SH runs in the stream extend into the North Fork of the Middle Fork and Balm of Gilead Creek tributaries in Trinity County. In the main stem they were once found upstream to Uhl Creek where a barrier falls exists but a barrier at the lower end of Wrights Valley prevents current upstream access beyond this point. Above the barrier at Wrights Valley a RT population was present up to Willow Basin Creek in the headwater.	1966-2000
Goforth Creek T21N, R13W, Sec. 6	SH	RM-2.0	Ashuckian & Pinkham	Survey: found low flow, poor spawning and nursery area. Juvenile SH in low numbers occupy the stream up to the roughs 200 to 300 yards above mouth. A falls exists 2 miles upstream.	1976
Eastman Creek T21N, R13W, Sec. 5	?	RM-?		A stream survey is needed.	
Salt Creek T21N, R13W, Sec. 11	SH	RM-4.5	Jones & Pinkham	Survey: spot checked, Juvenile SH were present in the lower area in numbers of 300/100 feet of stream. There may be resident trout in the headwater. A more extensive survey is recommended.	1976

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Elk Creek T21N, R11W, Sec. 18	SH CHIN	RM-2.4 + RM-?	Leos Walton and Griffin Jones and Flosi Goodfield, MacDonnell & Mesman Jones	Field note: CHIN carcasses were found. Carcass survey: the lower two miles was surveyed, no fish were found. Carcass survey: lower mile, found one CHIN carcass. .Survey: found juvenile SH present 12,822 feet above the mouth. Personal observations: limited to 2 miles above the mouth, juvenile SH were present. This is a significant stream and a more extensive survey is needed	1983 1987/88 1987/88 1994 1995
Deep Hole Creek T20N, R11W, Sec. 5	?	RM-?		A stream survey is needed.	
Shake Creek T20N, R11W, Sec. 5	?	RM?		A stream survey is needed.	
Sanhedron Creek T20N, R11W, Sec. 5	?	RM-?		A stream survey is needed.	
Bennett Creek T20N, R11W, Sec. 9	?	RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Little Thatcher Creek T20N, R11W, Sec. 4	?	RM-?		A stream survey is needed.	
Bear Creek T20N, R11W, Sec. 23	?	RM-?		A stream survey is needed.	
Crocker Creek T20, R11W, Sec. 26	?	RM?		A stream survey is needed.	
Sulphur Springs Creek T20N, R11W, Sec. 25	SH? Brook trout	RM-? RM-1.0+	CDFG Jones & Daugherty	The CDF&G resource map indicates a possible falls near the mouth. Personal observations: Brook trout were found in "Cow Glade" in the headwaters. Electrofishing revealed 27 brooktrout and one RT. A stream survey of the entire drainage is needed.	1979 1996
Mendenhall Creek T20N, R11W, Sec. 36	?	RM?		A stream survey is needed.	
Sportsman Creek T20N, R11W, Sec. 36	?	RM-?		A stream survey is needed.	
Thatcher Creek T21N, R11W, Sec. 7	SH CHIN	RM-6.8 RM-4.5	Kershner Jones	Survey: stream survey by BLM, SH were present, primarily in the upper areas. Erosion and sedimentation limit the fishery. Personal observation: SH and CHIN use this stream. Further surveys are needed.	1974 1995
Haynes Creek T21N, R11W, Sec. 14	?	RM-?		This is a significant stream and an extensive stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Skunk Lake Creek T21N, R11W, Sec. 11	?	RM-		A stream survey is needed.	
Red Rock Creek T21N, R11W, Sec. 11	?	RM-?		A stream survey is needed.	
Hanson Creek T21N, R11W, Sec. 11	?	RM-?		A stream survey is needed.	
Jack Hollow Creek T21N, R11W, Sec. 14	?	RM-?		A stream survey is needed.	
Hayshed Creek T21N, R11W, Sec. 8	?	RM-?		A stream survey is needed.	
Mill Creek T22N, R12W, Sec. 25	SH CHIN	RM-15 RM-11.7+	Jones Leos Goodfield, Melton and Ouradnik CDF and USFS	Personal observations: including review of CDF&G grant proposals and carcass surveys. Both SH and CHIN have been observed. Carcass survey: 2 CHIN carcasses were found downstream of the Adobe lane bridge. Electrofished: found juvenile SH present 35,376 feet upstream. Carcass survey: no fish were found.	1958-97 1983 1996 1998/99 and 1999/00

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Turner Creek T22N, R12W, Sec. 22	SH CHIN	RM-4.0 RM-?	Jones	Personal observation: including review of CDF&G grant proposals and spot checks at road crossings. Both SH and CHIN have been seen. A restoration project including construction of a fishway has been completed on the stream.	1985-1997
Unnamed stream (South Fork Turner Creek) T22N, R12, Sec. 20	SH	RM-?	Jones	Personal observation: includes review of CDF&G grant proposals, juvenile SH have been seen.	1995
Grist Creek T22N, R12W, Sec. 9	SH	RM-?		A stream survey is needed.	
Town Creek T22N, R12W, Sec. 7	SH	RM-3.0+	Barney Jones	Personal observation: juvenile SH have been seen above the old defunct reservoir, near the confluence of Doan Creek. Personal observation: and spot checks, most of the Round Valley section of the stream was either of intermittent flow or was dry during the late spring and summer. Juvenile SH have been seen in the upper portion of the stream on the west side of the valley. However, the extent of the resource was not determined. A stream survey is needed.	Early 1950's 1966-00
Doan Creek T22N, R13W, Sec. 3		RM-		A stream survey is needed.	
Little Valley Creek T22N,R13W, Sec. 2	?	RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Doan Creek T22N, R13W, Sec. 3	?	RM-?		A stream survey is needed.	
Short Creek T22N, R12W, Sec. 4	SH CHIN	RM-8.25 RM-?	Jones Jones Goodfield, Milton & Ouradnik	Personal observation: carcass surveys, spot checks and review of CDF&G grant projects: both CHIN and SH have been seen in this stream. Carcass surveys: found CHIN present. Electrofished: 1 site, found juvenile SH 16,836 feet upstream.	1966-1997 1987/88 and 1988/89 1996
Tank Creek T23N, R16, Sec. 16	SH	RM-?	Jones	Personal observation: including spot checks, juvenile SH have been seen.	1995
Alder Creek T23N, R13W, Sec. 15	SH	RM-0.8	Jones	Survey: juvenile SH were seen up to the 20 foot barrier falls.	1995
Mud Creek T23N, R13W, Sec. 15	SH	RM-0.5	Jones	Personal observation: juvenile SH were seen up to the 15 foot falls.	1995
Cold Creek T23N, R13W, Sec. 15	SH RT	RM-2.2 RM-2.7+	Jones	Personal observation: juvenile SH were seen up to the 30 foot falls. A resident RT population was present above.	1995
Silver Creek T23N, R12W, Sec. 36	?	RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Williams Creek T23N, R11W, Sec. 31	SH CHIN	RM-3.9 RM-?	Baracco & Johnson Reynolds Leos Jones Goodrich & Melton Daugherty	Survey: SH were present from the barrier at Blueschist Narrows down. CHIN reported (Hayes & Burns 1972) but not seen. Carcass survey: saw 7 live chinook and 2 carcasses in Section 13 and 24. Carcass survey: found 3 CHIN carcasses. Personal observation: this stream has been fished by native Americans using chicken wire netting placed in stream, bank to bank. CHIN and SH populations are currently low. A resident trout population was believed present above Blueschist Narrows. Survey: found juvenile SH present 9,801 feet upstream. Carcass survey: Daugherty of the NMFS observed a CHIN. speared on a redd in this stream.	1976 1981 1983 1966-1997 1996 1999/00
Poor Mans Creek T23N, R12W, Sec. 25	CHIN	RM-1.0	Jones	Personal observation: when rebuilding Hwy 162 in the Williams Creek Canyon a problem developed with CHIN passage at the Poor Mans Creek culvert. Fish were unable to pass the culvert. The Federal HWY project team corrected the problem to permit passage.	1985
Murphy Creek T23N, R12W, Sec. 13	SH CHIN	RM-3.0 RM-1.3	Jones Reynolds	Personal observation: spot checks and CDF&G grant proposal application reviews were conducted. Juvenile SH were seen in this stream. However, a stream survey is needed. Carcass survey: 10 live CHIN and 2 carcasses were found.	1995 1981
Black Butte River T23N, R11W, Sec. 28	SH CHIN	RM-	Thompson & Jones Jones Smith	Survey: Both SH and CHIN use this stream. In the 1930's this stream had SSH. Juvenile SH were seen during this survey. The SH fishery extends into Glenn County. Electrofishing: found juvenile SH present below the road crossing in the headwater (Basin area). Carcass survey: found CHIN present.	1970 1986 1999-00

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Van Horn Creek T23N, R11W, Sec. 27	?	RM-?	Jones	Personal observation: the mouth of the stream dries up during the summer. A stream survey is needed.	1970
Shields Creek T23N, R11W, Sec. 34	?	RM-?	Jones	Personal observation: the mouth of the stream becomes dry during the summer. A stream survey is needed.	1970
Nebo Creek T23N, R11W, Sec. 36	?	RM-?	Jones	Personal observation: The mouth of the stream becomes dry during the summer. A stream survey is needed.	1997
Jump off Creek T23N, R11W, Sec. 36	SH	RM-3.9	Coleman & Van Zandt	Survey: juvenile SH were considered abundant, 25/100 feet of stream.	1975
Billy Williams Creek T22N, R11W, Sec. 1	?	RM-?	Jones	Personal observation: The mouth of the stream becomes dry during the summer. A stream survey is needed.	1970
Sallady Creek T22N, R10W, Sec. 7	?	RM-?	Jones	Personal observation: The mouth of the stream becomes dry during the summer. A stream survey is needed.	1970
Mississippi Creek T22N, R10W, Sec. 16	?	RM-?	Jones	Personal observation: The mouth of the stream becomes dry during the summer. A stream survey is needed.	1970
White Hawk Creek T22N, R10W, Sec. 16	?	RM-?	Jones	Personal observation: The mouth of the stream becomes dry during the summer. A stream survey is needed.	1970

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Blue Slides Creek T22N, R10W, Sec. 15	?	RM-?	Jones	Personal observation: The mouth of the stream becomes dry during the summer. A stream survey is needed.	1970
Atchison Creek T22N, R10W, Sec. 26				Heads in Glenn County. A stream survey is needed.	
Pinto Creek T22N, R10W, Sec. 26	?	RM-?		This stream heads in Glenn County. A stream survey is needed.	
Billy Pike Creek T22N, R10W, Sec. 26	?	RM-?	Jones	Personal observation: the mouth of this stream becomes dry during the summer. A stream survey is needed.	1970
Butte Creek T22N, R10W, Sec. 35	?	RM-?	Jones	Personal observation: the mouth of this stream becomes dry during the summer. A stream survey is needed.	1970
Dingman Creek T22N, R10W, Sec. 35	?	RM-?	Jones	Personal observation: The mouth of this stream becomes dry during the summer. A stream survey is needed.	1970
Salmon Creek T21N, R10W, Sec. 1	?	RM-?	Jones	Personal observation: The mouth of this stream becomes dry during the summer. A stream survey is needed.	1970

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Cold Creek T21N, R10W, Sec. 12	SH RT	RM-0.75 RM-?	Burger Jones	Survey: a barrier, 10 feet high was found 3/4 mile above the mouth. Juvenile SH number 250-300/100 lineal feet in the lower stream. Above the barrier was a resident RT population. The stream had a good summer flow and cool water. During the survey the flow was 6 CFS at the mouth and temperature was 48-52°F in October. Electrofished: the first pass in a 100 foot section of stream resulted in the capture of 32 juvenile SH/RT. The second pass resulted in the capture of 26 juvenile SH/RT. The stream heads out of Mendocino County in Glenn county .	1973 1981
Baldy Creek T21N, R10W, Sec. 24	SH	RM-0.25	Burger	Survey: juvenile SH were present in the lower 1/4 mile of stream, a grade change of 100 feet/ 100 yards acts as a barrier. No resident trout were seen above.	1973
Buckhorn Creek T21N, R10W, Sec. 24	SH RT	RM-3/4 RM-?	Burger	Survey: juvenile SH were present in numbers of 35-60/100 linear feet of stream. Above the falls was a resident population, range unknown.	1973
Rocky Basin Creek T21N, R9, Sec. 19	?	RM-?		The stream heads in Glenn County. A stream survey is needed.	
Skidmore Creek T21N, R9W, Sec. 32	SH	RM-0.25	Burger	Survey: below the barrier at 1/4 mile, juvenile SH were seen. Up stream, juvenile SH were seen with a population numbering 15 fish /100 linear feet of stream. The confluence of this stream with the Black Butte River is in Glenn County, but the stream heads in Mendocino County.	1973
Unbrella Creek T21N, R9W, Sec. 32	?	RM-?	Jones	Personal observation: the confluence of this stream with the Black Butte River is in Glenn County. However, it heads in Mendocino County. A stream survey is needed.	1970

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Bar Creek T23N, R11W, Sec. 14	SH	RM-0.3	Jones O'Leary	Personal observation: spot checks revealed a small juvenile SH/ RT population. Survey: found resident RT present from above Road M1 to the river, a distance of 1,800 feet.	1991 1997
Buck Creek T23N, R11W, Sec. 11	?	RM-?	Jones Shea and Richie	Personal observations: the mouth of this stream is dry during the summer, (as seen during Middle Fork summer steelhead surveys conducted annually 1966-1999). Survey: no fish were observed during the survey from the M1 road to the mouth.	1966-1999 1997
Travelers Home Creek T23N, R11W, Sec. 2	SH	RM-0.2	Jones Shea and Richards	Personal observation: a boulder roughs at high grade restricts SH from moving out of the Middle Fork inner canyon. However, the lower portion of this stream within the Middle Fork canyon supports juvenile fish in numbers of 50/ 100 linear feet of stream. Survey: no fish were observed in the headwaters. Juvenile SH were found in the lower 800 feet of stream.	1997 1997
Fly Creek T24N, R10W, Sec. 31	SH	RM-Barrier at mouth	Cassidy, Campman and Mulchaey	Survey: resident trout were present throughout the drainage, however a steep bouldered section at the mouth prevents anadromous entry.	1995
Devils Den Creek T24N, R10W, Sec. 31	SH	RM-?	Jones	Personal observation: the lower end near the Middle Fork Eel dries up each summer. A survey is needed.	1966-1999
Howard Creek T24N, R10W, Sec. 30	RT	RM-0, barrier falls at the mouth	Priest, Piovarcsik	Survey: an 8 foot falls and a steep gradient prevent anadromous access. However, rainbow trout are present throughout the drainage above.	1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Bear Creek T24N, R10W, Sec. 30		RM-	Jones Sullivan and Crand	Survey: the mouth of this stream was dry every summer and the stream grade was steep. No fish were observed.	1966-1999 1995
Fish Town Creek T24N, R10, W, Sec. 19	SH	RM- 50 yards	Jones	Personal observation: yearly- 1966-1999, upstream access out of the Middle Fork Eel River inner canyon was blocked by an extensive grade change.	1966-1999
Beaver Creek T24N, R10W, Sec. 17	SH SSH RT	RM-0.3 RM-0.3 RM-5.5	Harris	Survey: observed juvenile SH and an adult SSH in the lower 0.3 miles of the stream. Further migration was blocked by a barrier falls and steep grade. A resident population of coastal rainbow resides above.	1995
Hammerhorn Creek T24N, R10W, Sec. 18	RT	RM- 3.4	Jones Cassidy and Priest	Personal observation: a barrier falls was present at the mouth. A resident population of coastal rainbow use the stream above the falls. Survey: a resident RT population existed up 3.4 miles.	1966-1999 1995
Smokehouse Creek T24N, R10W, Sec. 15	RT	RM-2.0	Harris and Ritchie	Survey: found RT present in the stream up to a barrier falls of 5 feet in height about ½ mile above Forest road M1.	1995
Pothole Creek T24N, R10W, Sec. 12	SH	RM-1.5	Richards and Shea	Survey: juvenile SH were present 1.5 miles upstream.	1997
Fossil Creek T24N, R11W, Sec. 12	SH	RM-0.3	Jones O'Leary	Personal observation: annual observation during the Middle Fork Eel summer steelhead surveys revealed juvenile SH in the lower end. The population extends to a falls, a series of boulder and bedrock at a grade change of (30-60 %). Survey: no fish were seen above the falls.	1966-1999 1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Alder Creek T24N, R11W, Sec. 1		RM-0	Jones O'Leary and Richards	Personal observation: the mouth of this stream was seen yearly. A grade change barrier was present at the mouth. Above the mouth was a series of continuous grade change as the stream courses through the Middle Fork Eel River (MFE) inner canyon. Survey: no fish were seen.	1966-1999 1997
Maple Creek T24N, R11W, Sec. 1		RM-0	Jones Shea	Personal observation: Within the Middle Fork Eel River Canyon was a series of continuous grade change barriers. Survey: no fish were seen.	1966-1999 1997
Deer Lick Creek T24N, R11W, Sec. 2		RM-0	Jones Richards and Shea	Personal observation: Within the Middle Fork Eel River Canyon was a series of continuous grade change barriers. This stream heads in Trinity County. Survey: no fish were seen.	1966-1999 1997
Rattlesnake Creek T25N, R11W, Sec. 35	SH RT	RM-50 yards RM-3.0	Hicks , McCurdy Ritchie and Shea	Survey: juvenile SH were present in the lower 50 yards but were blocked from further access by a roughs/grade change above the mouth. Resident rainbow trout were present between the falls and roughs up to 3 miles above the mouth. This stream heads in Trinity County. Survey: RT were found upstream 4,840 feet.	1966 1997
Stick Lake Canyon Creek T25N, R11W, Sec. 34		RM-0	Jones O'Leary and Nishijuma	Personal observation: Within the Middle Fork Eel River Canyon was a series of continuous grade change barriers. Survey: no fish were found.	1966-1999 1997
Line Gulch T25N, R11W, Sec. 34		RM-0	Jones	Personal observation: the mouth of this stream is in Trinity County, yet the major portion is in Mendocino County. The mouth of this stream has been seen yearly. No fish were present. A grade change forms a barrier at the mouth.	1966-1999

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Trinity County (Middle Fork Eel River Tributaries)					
Unnamed Tributary (Red Chert Creek) T25N, R11W, Sec. 29	SH RT	RM-0.5 RM-1.25	Shea and Carbiner	Survey: juvenile SH present were present up to the first barrier falls 1/4 mile upstream. RT were present further upstream 1-1/4 miles.	1997
Unnamed Tributary (Rock Cabin Creek T25N, R11W, Sec. 20		RM-	Jones	Personal observation: no fish were present as the steep gradient in the MFE inner canyon prevents access.	1966-197
Unnamed Tributary (Lucky Lake Creek) T25N, R11W, Sec. 20	SH	RM-0.06	Jones	Personal observation: juvenile SH were present in the lower end of this stream within the MFE inner canyon. Steep gradient above this area prevents further fishery access. Summer water temperatures were generally in the 50 ⁰ F range and have been recorded annually.	1966-1997
North Fork of Middle Fork Eel River T25N, R8W, Sec. 9	SH SSH RT	RM-4.0 RM-4.0 RM-2.0+	Jones Clemento	Personal observation: adult SSH have been found on annual summer surveys in this stream from time to time. Their further upstream access is blocked by a bedrock barrier falls of 15 feet in height at the confluence with Willow Creek. A resident trout population was present above the Willow Creek barrier. The extent of this resident trout population is unknown but extends to Yellowjacket Creek. Survey: numerous juvenile SH were present in the stream reach below Willow Creek.	1966-1997 2000

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary (Morrison Camp Creek) T25N, R11W, Sec. 6	SH SSH	RM-1.4 RM-1.4	Shea and O'Leary	Survey: juvenile SH and/or SSH were present in numbers of 20/ 100 feet of stream.	1997
Rock Creek T26N, R11W, Sec.32	SH	RM-0.25	Nishijino	Survey: observed a population of juvenile SH upstream 1/4 mile.	1997
Willow Creek T26N, R11W, Sec. 29	SH SSH	RM-0.1 RM-0.1	Burger Clemento	Survey: juvenile SH and/or SSH were present below a 20 foot waterfall located some 200 yards upstream. Survey: juvenile steelhead were present up to the waterfall.	1973 1998
Yellowjacket Creek T26N, R11W, Sec. 17	RT	RM-1.5	Burger Harris	Survey: RT present, low flows during the summer period. Survey: RT were present 1-1/2 mile upstream.	1973 1998
Balm of Gilead Creek T25N, R11W, Sec. 9	SH SSH RT	RM-1.6 RM-1.6 RM-4.3+	Jones Harris	Survey: the lower end of this stream from about ½ mile above the falls at 1.6 miles has been seen yearly from 1966 through 1998. A small population of resident trout occupy the upper area. SSH are often found in the large pool below the falls. SH use of the area below the falls has not been documented but may occur. Survey: the RT population was of low density, during the 2000 survey only three RT were seen between the trail crossing and the falls.	1966-98 2000
Minnie Creek T25N, R10W, Sec. 7	RT?	RM-?		This stream needs to be surveyed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Schoolmarm Creek T26N, R11W, Sec. 25	RT	RM-0.25	Harris	Survey: RT were present 1/4 mile upstream from the mouth.	2000
Uhl Creek T26N, R11W, Sec. 25	RT	RM-0.25	Clemento and Vogt	Survey: RT were present 1/4 mile upstream.	2000
Alder Basin Creek T26N, R11W, Sec. 19		RM-?		This stream needs to be surveyed.	
Cutfinger Creek T26N, R10, Sec. 18		RM-?		This stream needs to be surveyed.	
Robinson Creek T26N, R10W, Sec. 9		RM-?		This stream needs to be surveyed.	
Willow Basin Creek T26N, R10W, Sec. 15		RM-?		This stream needs to be surveyed.	
Mendocino County (return to the Eel River upstream of the Middle Fork Eel River)					
Dean Creek T21N, R13W, Sec. 7	SH	RM-0.7	Coyle & Crittenden	Electrofished: 3 sites, found juvenile SH present 3,585 feet upstream.	1992

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Brad Turner Creek T21N, R13W, Sec. 18	?	RM?		This stream needs to be surveyed.	
Division Creek T21N, R13W, Sec. 19		RM-0	Jones	Personal observation: a barrier falls occurs at the mouth.	1995
Rock Creek T21N, R13W, Sec. 19		RM-0.1	Jones Mullins & Humphrey	Personal observation: there was a barrier falls near the mouth. Survey: juvenile SH were present up to the falls 532 feet above the mouth.	1995 1996
Tatu Creek T21N, R13W, Sec. 19	?	RM-?		This stream needs to be surveyed.	
Rodeo Creek T21N, R13W, Sec. 30	?	RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Outlet Creek T21N, R13W, Sec. 31	SH COH CHIN	RM-18 RM-16 RM-18	Durkee & Klamt Leos Jones Jones Goodfield & John Harris Harris Harris	Survey: juvenile SH were present. Spawning and rearing areas were mainly in the tributaries and mid and lower main stem. Carcass survey: 11 CHIN carcasses and 9 skeletons were seen. Personal observation: CDF&G grant projects and an adult trapping project have occurred in this drainage. The trapping project was for the purpose of obtaining CHIN eggs. During the trapping project many adult CHIN were caught for egg taking to obtain young salmon to determine ocean catch and return. One chum salmon was caught and released during the trapping operations. COH use the mid drainage and a few tributaries. Tissue samples were taken: tissues were taken from 12 male CHIN and 4 female CHIN and given to Dr. Jennifer Nielsen. Electrofished: 2 sites, found juvenile SH present 60 feet downstream of the Willits sewer treatment plant. Carcass survey: found CHIN present. Snorkel survey in July. Found juvenile CHIN and SH present. Carcass survey: CHIN were present.	1972 1983 1985, 1990-1997 1995 1995 1998/99 1999 1999/00
Bloody Run Creek T20N, R14W, Sec. 1	SH	RM-2.6	Jones Darr & Terwilliger CDF and USFS	Personal observation: juvenile SH were present. Personal observation: juvenile SH were found upstream 12,429 feet. Carcass survey: CHIN were present.	1975 1995 1998/99 and 1999/00
Cherry Creek T20N, R15W, Sec. 2	SH	RM-1.5	Grass Terwilliger, John & Darr	Field Note: a barrier rock falls blocks anadromous upstream migration 1.5 miles above the mouth. Juvenile SH were present downstream. Survey: juvenile SH were found up to a 13 foot high dam, 7,847 feet above the mouth of the stream.	1986 1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Long Valley Creek T20N, R14W, Sec. 28	SH	RM-5.1	Durkee & Klamt	Survey: juvenile SH were present.	1972
	COH	RM-?	Reynolds	Carcass survey: 230 live CHIN were counted. A total of 35 carcasses and 2 skeletons were seen.	1981
	CHIN	RM-5.0	Leos	Carcass survey: 84 CHIN carcasses and 9 skeletons were found.	1983
			Goodrich, John & Short	Electrofished: found juvenile SH present at 26,849 feet upstream.	1995
			Harris	Carcass survey: found CHIN present, but no COH.	1998/99 and 1999/00
Sam Watt Creek T20N, R14W, Sec. 29	?	RM-?	Harris	Carcass survey: no fish were present in the lower 1/4 mile. The stream needs to be surveyed.	1999/00
Dutch Henry Creek T20N, R14W, Sec. 29	SH	RM-1.5	Durkee & Klamt	Survey: Juvenile SH were present in the lower stream. A 50 foot barrier falls was found 1.5 miles up.	1972
	CHIN	RM-?	Long & Griffin	Carcass survey: 7 CHIN carcasses were found.	1987
			Harris	Carcass survey: no fish were seen.	1999/00
Rowes Creek T19N, R14W, Sec. 23	RT	RM-?	Jones	Personal observation: a barrier roughs was found near the mouth. Resident trout were present above the barrier in low numbers. The stream needs to be surveyed.	1990

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Ryan Creek T19N, R14W, Sec. 26	SH	RM-1.0	Durkee & Klamt	Survey: found juvenile SH present.	1972
	CHIN	RM-1.0	Jones	Carcass survey: 126 adult CHIN and 17 redds were found. Three barrier culverts block further upstream migrations of anadromous fish.	1985
	RT	RM-0.5+	Jones	Carcass survey: in 1987 a carcass survey revealed 7 CHIN and 20 redds.	1987
			Jones	Electrofishing: started in 1986 and has been conducted annually since. COH were present through 1993. RT were present above the three barrier culverts but the extent of their population remains unknown.	1986-1999
			Harris	Electrofished: no COH were present, but juvenile SH were present in 1997, 1998, and 1999.	1997-98-99
			Harris	Carcass surveys: found CHIN present both seasons.	1998/99 and 1999/00
Bull Creek T19N, R14W, Sec. 26	?	RM-?	Harris	Personal observation: the HWY 101 culvert was a problem. The stream needs to be surveyed.	2000
Berry Creek T19N, R13W, Sec. 31	SH	RM-5.0	Jones	Personal observation: juvenile SH were present in the canyon. The Little Lake Valley area dries up each summer.	1997
			Harris	Personal observations: no fish have been seen above the valley floor.	2000
Davis Creek T19N, R13W, Sec. 31	SH	RM-6.0	Lincoln & Wong	Electrofished: below the Morris Dam, a barrier, were found juvenile SH with a density of 54 fish/ 100 feet of stream.	1974
	CHIN	RM-6.0	Coleman & Van Zandt	Stream survey: estimated 60 juvenile SH were present/ 100 feet of stream. The stream becomes dry during the summer through the upper end of Little Lake Valley.	1975
			Harris	Personal observation: a spot check off the bridge at the south east end of the valley revealed an adult SH.	1999/00
Moore Creek T18N, R13W, Sec. 28	?	RM-?		This stream needs to be surveyed.	

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Conklin Creek T18N, R13W, Sec. 33	SH RT	RM-0.2 RM-2.0	Jones	Survey: juvenile SH present were present below the barrier - boulder roughs located 0.2 miles above the mouth. And, resident trout were present for 2.0 miles above.	1997
Mill Creek T19N, R13W, Sec. 31	CHIN SH	RM-4.0 RM-4.0	Harris Harris	Carcass survey: found CHIN and SH present. Electrofishing: two stations, found juvenile SH present in both.	1998/99 and 1999/00 1998 and 1999
Upp Creek T18N, R13W, Sec. 7	CHIN	RM-0.5	Jones	Personal observation: one CHIN carcass was observed below the HWY 101 crossing. However, their range remains unknown. A stream survey is needed.	1985

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Willits Creek T18N, R14W, Sec. 13	SH	RM-3.0	Klamt & Edwards	Survey: SH were present.	1971
	CHIN	RM-3.0	Reynolds	Carcass survey: 97 adult CHIN were observed.	1981
	RT	RM-0.5+	Leos	Carcass survey: six surveys found a total of 99 CHIN carcasses, and 32 skeletons.	1983
			Reynolds	Carcass survey: 97 carcasses and 8 skeletons were found.	1985
			Jones & Reynolds	Carcass survey: 308 CHIN and 58 skeletons were found.	1986
			Jones	Carcass survey: 82 CHIN were found (34 females and 48 males). Further fish movement upstream was blocked by a reservoir and lake. Upstream of the lake was a population of resident trout of which the extent has not been determined. This upper stream area should be surveyed.	1987
			Goodrich & John	Electrofishing: 1 site, juvenile SH were found 5,564 feet upstream of the mouth.	1995
			Jones and Harris	Carcass surveys: found CHIN present.	1996/97
			Harris	Carcass surveys: CHIN and SH were present in 1997/98. CHIN were also seen during the carcass surveys of 1998/99 and 1999/00.	1997/98, 1998/99 and 1999/00
			Harris	Downstream migrant trapping: was conducted and found both juvenile CHIN and SH present.	1999 and 2000

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Baechtel Creek T18N, R13W, Sec. 6	SH	RM-9.0	Jones	Survey: juvenile SH were present, CHIN were also known to use the stream.	1980
	CHIN	RM-8.0	Jones	Personal observation: CDF&G grant program to remove debris barriers to downstream migrant CHIN and SH in the floor of the valley was successful. Debris jams and increases in quantities of in-stream gravels and debris forced the stream to crest banks and flood the valley floor to a depth of from 1-3 inches to upwards of 8 feet. This forced the salmonids to enter water temperatures in the mid 80's and many perished and were lost during the downstream migration. At the time of CDFG intervention CHIN and COH had been eliminated from all but Mill Creek. Trapping was required to move the juvenile CHIN around the blocked areas to maintain the resource during the critical period. The grant funded the removal of the debris barriers and excess gravel (to grade) and permitted the anadromous salmonids to again use most of the valley stream channels. One portion of the debris extraction included the removal of 1,000 automobile and truck tires.	1986
	COH	COH-8.0			
			Walton	Carcass survey: found 4 SH, 19 CHIN and 1 COH. Local residents indicated many more were present prior to the timing of the CDF&G survey.	1987
			Terwilliger & Darr	Survey: found juvenile SH present 36,925 feet, (7.0 miles) upstream.	1995
			Jones	Personal observations: COH have not been found in Bechtel Creek in recent years.	1997
			Harris	Carcass surveys: CHIN and SH were found during the surveys.	1998/99 and 1999/00

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Haehl Creek T18N, R13W, Sec. 13	SH	RM-4.0	Durkee & Klamt	Survey: reported the stream to be of limited value to anadromous fish.	1972
	CHIN	RM-4.0	Berg	Electrofishing: fish rescue activities found juvenile steelhead present.	1988
	COH	RM-4.0	Jones	Carcass survey: CHIN were seen. Jan 26, 75 CHIN and 1 COH Feb 1, 20 CHIN and 5 COH	1987
			Goodfield & Darr	Electrofishing: 2 sites, juvenile SH were found 7,922 feet upstream.	1995
			Harris	Carcass surveys: revealed no fish either season.	1998/99 and 1999/00
Broaddus Creek T18N, R13W, Sec. 13	COH	RM-4.5	Walton	Carcass survey: found 11 COH present.	1987
	SH	RM-4.5+	Jones	Personal observation: have seen CHIN, COH and SH present in this stream.	1985-1999
	CHIN	RM-2.0+	Jones	Electrofished: at the HWY 20 Cal/trans bridge west of Willits and found juvenile COH and SH present. Doubt that any COH currently (2000) use this stream.	1990
			Goodfield & Darr	Electrofished: 1 site, juvenile SH were found 720 feet upstream.	1995
			Harris	Personal observations: spot checks revealed redds. Fish were not seen.	1998/99
			Harris	Carcass surveys: found CHIN present.	1999/00
Alder Creek T20N, R13W, Sec. 5	?	RM-?		A stream survey is needed.	
Brushy Creek T20N, R13W, Sec.4	?	RM-		A stream survey is needed.	
Indian Creek T20N, R13W, Sec. 9	?	RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Twin Bridges Creek T19N, R12W, Sec. 6	?	RM-?		Needs to be surveyed.	
Salt Creek T19N, R12W, Sec. 20	?	RM-?		A stream survey is needed.	
Garcia Creek T19N, R12W, Sec. 22	SH	RM-2.0	Burger	Survey: Juvenile SH were present in the upper area in density of 40 fish/100 feet of stream.	1973
Thomas Creek T19N, R12W, Sec. 26	SH	RM-1.4	Burger	Survey: juvenile SH were present in densities of 15-50/100 feet of stream.	1973
Tomki Creek T18N, R12W, Sec. 12	SH	RM-18.0	Durkee & Klamt	Survey: Found SH present.	1972
	CHIN	RM-18.0	Jones	Carcass surveys: SH and CHIN were present. The Soil Conservation Service population estimates for the years 64/65 through 87/88 were: 64/65 1,747, 65-75 no survey, 75/76 367, 76/79 no survey, 79/80 2,362, 80/81 317, 81/82 565, 82/83 1,741, 83/84 no survey, 84/85 1,292, 85/86 3,558, 86/87 2,173, 87/88 3,611.	1964-1988
			Goodfield, Miller & Schaibler	Electrofished: juvenile SH were present near the mouth of Cave Creek.	1997
Salmon Creek T18N, R12W, Sec. 15	SH	RM-?	Jones	Carcass surveys: conducted in 1997/98, 1998/99 and 1999/00 found CHIN present each year.	1997/98, 1998/99, 1999/00
	CHIN	RM-?			

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Long Branch Creek T18N, R12W, Sec. 9	SH CHIN	RM-2.5 RM-2.5	Durkee & Klamt Jones Harris	Survey: juvenile SH were present. Carcass survey: found 79 CHIN in the stream, 28% of the total for Tomki Creek this year. Carcass surveys: conducted in 1997/98, 1998/99 and 1999/00 found CHIN present each year.	1972 1984 1997/98, 1998/99 and 1999/00
Scott Creek T18N, R12W, Sec. 8	?	RM-		A stream survey is needed.	
Cave Creek T18N, R12W, Sec. 18	SH CHIN	RM-2.7 RM-?	Jones Harris	Carcass survey: juvenile SH and CHIN were seen, alive and as carcasses. The county road, a secondary road to State HWY 101, fords this stream 6 times and produces an appreciable amount of silt and sediment. Carcass surveys: conducted in 1997/98, 1998/99 and 1999/00, found CHIN and a few SH present each year.	1984-1997 1997/98, 1998/99 and 1999/00
Unnamed Tributary to Cave Creek T18N, R112W, Sec. 18	?	RM-?		A stream survey is needed.	
Little Cave Creek T18N, R12W, Sec. 19	?	RM-?		A stream survey is needed.	
Unnamed Tributary to Tomki Creek T18N, R13W, Sec. 12	?	RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
String Creek T19N, R13W, Sec. 36	SH CHIN	RM-5.5 RM-4.1	Durkee & Klamt Jones CCC Harris	Survey: juvenile SH were present. Carcass survey: numerous surveys found CHIN present annually. Survey: juvenile SH were seen up to 21,612 feet upstream. Carcass surveys: conducted in 1997/98, 1998/99 and 1999/00, found CHIN present each year.	1972 1984-1997 1995 1997/98, 1998/99 and 1999/00
Digger Creek T19N, R13W, Sec. 35	?	RM-?		A stream survey is needed.	
Rocktree Creek T19N, R13W, Sec. 35	SH CHIN	RM-1.8 RM-1.8	Patton Jones Harris	Personal observation: juvenile SH and CHIN were present. Personal observation: SH and CHIN use this stream. Summer flow was low. Carcass survey: CHIN were found.	1982 1984-1997 1998/99
Tartar Creek T19N, R13W, Sec. 26	SH	RM-1.2	Durkee & Klamt	Survey: juvenile SH were present.	1972
Wheelbarrow Creek T19N, R13W, Sec. 9	SH CHIN	RM-1.7 RM-1.7	Jones Harris	Personal observation: and carcass surveys, SH and CHIN were present. Carcass surveys: conducted in 1997/98, 1998/99 and 1999/00, found CHIN present each year.	1984-1997 1997/98, 1998/99 and 1999/00
Whitney Creek T18N, R11W, Sec. 18	SH	RM-2.0	Burger	Survey: juvenile SH were present, in densities of 15 fish /100 feet in the lower reach and 50/100 feet of stream in the headwater.	1973
Hale Creek T18N, R11W, Sec. 19	?	RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Salmon Creek T18N, R11W, Sec. 30	?	RM-?		A stream survey is needed.	
Mill Creek T18N, R11W, Sec. 30	?	RM-?		A stream survey is needed.	
Trout Creek T18N, 11W, Sec. 34	SH RT	RM-0 RM-?	Grass	Personal observation: a boulder barrier at the mouth prevents access. However a resident trout population extends upstream an unknown distance.	2000
Bucknell Creek T18N, 11W, Sec. 35	SH	RM-0.2 in Mendocino Co. Remainder in Lake Co.	Hann Grass	Survey: juvenile SH were seen. Survey: juvenile SH seen, abundant, 20-40 fish /100 feet of stream.	1959 1990
Lake County Streams					
Eel River (continued upstream from Mendocino Co. To Scott Dam, Lake Pillsbury)	SH SSH CHIN	RM-6.7 (Lake Co.) RM-6.7 RM-6.7	Thompson & Jones Jones & Emig Grass	Survey: from Scotts Dam to Van Arsdale, juvenile SH were present throughout. Survey: faceplate snorkel survey, Scotts Dam to Van Arsdale, counted 1 SSH but 19 others were reported by Mulligan (CDF&G personnel at Van Arsdale) as present in front of the PGE screen in mid summer. Van Arsdale trapping station: trapped CHIN and SH that are expected to migrate upstream into the upper drainage in Lake County. Forty seven COH were trapped at the station during the 1946-47 season. None have been trapped since. Records are available from the CDF&G for trapping that began with the 1933/34 season.	1969 1985 1999
Bucknell Creek T18N, R11W, Sec. 35 (Lake Co. Portion)	SH	RM-3.3	Hann Grass	Survey: juvenile SH were seen. Survey: juvenile SH were seen and were abundant, 20-40/ 100 feet of stream.	1959 1990

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to Bucknell Creek TT17N, R10W, Sec. 16	SH	RM-0.7	Jones	Survey: juvenile SH were present in small numbers.	1995
Alder Creek T18N, R11W, Sec. 26	SH	RM-0.2+	Harris	Survey: observed juvenile SH from the mouth to the County Road. However, the extent of their upstream occupancy was unknown.	1995
Dishiell Creek T18N, R11W, Sec. 24	SH	RM-0.3+	Harris, Crand & Sullivan	Survey: observed juvenile SH from the mouth to the County Road. However, the extent of their upstream occupancy remains unknown.	1995
Benmore Creek T18N, R10W, Sec. 21	SH	RM-2.0	Harris, Sullivan	Survey: a low population of juvenile SH were found.	1995
Soda Creek T18N, R10W, Sec. 15	SH	RM-2.5	Crand & Sullivan	Survey: juvenile SH were abundant.	1995
	CHIN	RM-2.5	Jones	Personal observation: CHIN also use this stream.	1997
Panther Creek T18N, R10W, Sec. 4	SH	RM-3.8	Crand & Sullivan	Survey: juvenile SH were seen, CHIN may also use this stream.	1995
	CHIN	RM-?			
Welch Creek T18N, R10W, Sec. 4	SH	RM-0.5	Harris, Crand & Sullivan	Survey: juvenile SH were present in the lower portion only.	1995
Rice Fork Eel River (above Lake Pillsbury) T18N, R9W, Sec. 31	RT	RM-16	Murphy, Anderson & Reese	Survey: RT were found, squawfish (Pike minnow) and stickleback were also present.	1993

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Packsaddle Creek T18N, R10W, Sec. 25	RT	RM-0.8	Yates and Swirhun Boydston & Rodriguez	Survey: RT were seen 3 to 12 inches below the rock barrier located about 0.8 miles above the mouth.. Survey: only squawfish (Pike minnow) were present up to a barrier about 1000 feet above the mouth.	1980 1993
Willow Creek T18N, R9W, Sec. 30	RT	RM-1.3	Abel & Padgett	Survey: RT were the only fish seen.	1993
Deer Creek T18N, R9W, Sec. 31	RT	RM-4.0	Reese & Murphy	Survey included electrofishing: the density of RT was found to be 13 trout/ 200 feet of stream. A 12 foot high impassible falls was found about 350 feet above the mouth. However, RT were present above.	1993
Rice Creek T17N, R9W, Sec. 4	RT	RM-5.8	Padgett & Jones	Survey: included electrofishing, densities of RT were 13 fish/120 feet of stream.	1993
Bevans Creek T17N, R9W, Sec. 9		RM-	Reese & Padgett	Survey: (partial) no summer stream flow or RT observed. Wet years may provide habitat for trout.	1993
Bear Creek T17N, R9W, Sec. 16	RT	RM-8.0	Reese, Murphy & Padgett	Survey included electrofishing: the density of the RT was found to be about 3 fish/100 feet of stream. CDF&G planted catchable trout in this stream during the year of the survey, but has since stopped. Squaw fish (Pike minnow) were present.	1993
Blue Slides Creek T17N, R9W, Sec. 14	RT	RM-2.7	Padgett & Abel	Survey: a relatively abundant RT population, densities were estimated to be 10-15/ 100 feet of stream.	1993
Parramore Creek T17N, R9W, Sec. 22	RT	RM-0.5	Rodriguez and Boydston.	Survey: RT and squawfish (Pike minnow) were present. Low densities of RT. No trout were seen below Parramore Springs (1.0 miles) where the squawfish were present.	1993

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Little Soda Creek T17N, R9W, Sec. 22		RM-?		A stream survey is needed.	
French Creek T17N, R9W, Sec. 26	RT	RM-1.2	Reese & Murphy	Survey: only RT were found. The density of the trout population was 6 fish/100 feet of stream.	1993
Rock Creek T17N, R9W, Sec. 35	RT	RM-1.5	Padgett & Reese	Survey: RT were present below the falls in densities of 5 fish/100 feet of stream.	1993
Salt Creek T17N, R9W, Sec. 36	RT	RM-2.2	Rodriguez & Boydston	Survey: RT were present up to the barrier, a 25 feet high falls. The density of trout was 7/100 feet of stream.	1993
Salmon Creek (above & N. end of Lake Pillsbury) T18N, R10W, Sec. 3	RT	RM-2.6	Padgett & Reese	Survey: the concrete dam at Lake Pillsbury Ranch may be a possible barrier to RT migrating out of Lake Pillsbury. However, trout were present above. Squawfish (Pike minnow) were numerous in the open Grav3eley Valley floor.	1993
Mill Creek T19N, R10W, Sec. 29	RT	RM-4.4	Reese, Padgett, Berg & Rodriguez	Survey: including electrofishing near the mouth, found trout. Squawfish (Pike Minnow) were also present near the mouth in densities of 8 fish/ 100 feet of stream. An 8 foot waterfall was located 2.5 miles above the mouth.	1993
Fuller Creek T19N, R10W, Sec. 29	RT	RM-1.5	Padgett & Reese	Survey: a 12 foot water fall located immediately above the tributary from the north was a barrier to further migration by rainbow trout. Squaw fish (Pike minnow) were present in the lower 1/4 mile.	1993

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Smokehouse Creek T18N, R10W, Sec. 29	RT	RM-5	Stein Padgett, Anderson & Reese	Survey: the upper 5 miles of stream contained excellent trout habitat and an excellent RT population. Survey: downstream of Booth crossing was a 40-50 foot waterfall considered to be a barrier. However, RT were numerous above as well as below. Squaw fish (Pike minnow) were present in the lower reaches. Four miles of trout habitat was present above the falls. Twenty nine RT electrofished ranged from 70 to 176 mm.	1980 1993
Boardman Creek T19N, R10W, Sec. 21	RT	RM-0.5	Rodriguez & Reese	Survey: RT were present in the lower ½ mile. Electrofishing revealed 50 RT, 2-5 inches in length.	1993
Squaw Valley Creek T18N, R10W, Sec. 12	RT	RM-0.6	Swirhun and Yates Reese & Abel	Survey: juvenile RT were present in only one pool. An area of boulder roughs 0.6 miles up and a second area of huge boulders 0.7 acts as a barrier. Survey: no fish were observed, the lower ½ mile of stream was dry.	1980 1993
Horsepasture Gulch T18N, R10W, Sec. 12		RM-	Yates and Swirhun	Survey: no fish observed. The stream was dry. Suspect some spawning takes place.	1980
Salt Springs Creek T18N, R9W, Sec. 24		RM-	Swirhun and Yates Reese & Padgett	Survey: no fish were seen. Survey: no fish were observed.	1980 1993
Bear Gulch T18N, R9W, Sec. 13		RM-	Swirhun and Yates Reese & Padgett	No fish were observed. Survey: no fish were seen.	1980 1993

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Eel River (above Lake Pillsbury) T18N, R9W, Sec. 20	RT	RM-16	Reese & Padgett	Survey: the stream was checked from Lake Pillsbury to Bloody Rock, (8.3 miles) and was found to be accessible for RT from Lake Pillsbury. None the less, very few trout were present. Squaw fish (Pike Minnow) were present in this area, in numbers of “25 Pike minnow for every trout”. The Bloody Rock falls prevents further upstream access of trout or Pike minnow. However, RT were found above.	1993
			Murphy & Rodriguez	Survey: the stream was checked from the headwater to Bloody Rock, finding RT present upstream in Lake County 7.7 miles. An additional 2.2 miles of mainstem Eel River heads in Mendocino Co. and also supports trout.	1993
Thistle Glade Creek T18N, R9W, Sec.20	RT	RM-1.0	Berg & Padgett	Survey: while the entire stream was on a fairly high gradient, the U.S. Forest Service road was found to be a barrier. However, only two RT were seen below. An additional barrier above the culvert was 60 feet high. No trout were found above the road crossing.	1993
			Clemento and Vogt	Survey: no fish were seen.	2000
Hummingbird Creek T18N, R9W, Sec. 15		RM-	Reese & Rodriguez	Survey: no fish were seen.	1993
			Clemento and Vogt	Survey: no fish were seen.	2000
Grapevine Creek T18N, R9W, Sec. 15		RM-	Clemento and Vogt	Survey: no fish seen.	2000
Berry Creek T18N, R9W, Sec. 10		RM-	Reese & Rodriguez	Survey: no fish were seen in Berry Creek.	1993
			Clemento and Vogt	Survey: no fish were seen.	2000

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Copper Butte Creek T18N, R9W, Sec. 10		RM-	Reese, Berg & Rodriguez	Survey: no fish were seen. A barrier 10 foot falls was found 50 feet upstream of the mouth of the stream.	1993
Skeleton Creek T18N, R9W, Sec. 10	RT	RM-2.7	Padgett, Rodriguez & Berg	Survey: found RT, "relatively abundant". In the lower 1.5 miles were 3 waterfall barriers over 30 feet high, but there were trout above each. In the headwater was another waterfall of 10 feet with trout above. Steep gradient limited the fish in the headwater from further upstream access.	1993
Cold Creek T19N, R9W, Sec. 25	RT	RM-3.6	Padgett & Rodriguez	Survey: "--an excellent population of native rainbow trout--". One 10 foot high falls was found in the lower section but, trout were present above.	1993
Rattlesnake Creek T19N, R9W, Sec. 22	RT	RM-3.8	Swirhun Murphy & Boydston	Survey: RT were present. Survey: including electrofishing, 114 RT were caught in a 500 foot section of stream. They were measured (fork length) and ranged in length from 47 to 174 mm., averaging 78.6 mm.	1980 1993
Unnamed tributary to the Eel River T19N, R9W, Sec. 15		RM-	Padgett & Anderson	Survey: no fish were seen.	1993
Anderson Creek T19N, R9W, Sec. 14	RT	RM-4.8	Padgett & Reese	Survey: found RT present up to 4.8 miles upstream. Above this were many 5 to 9 foot high cascades considered to be fish barriers.	1993
Horse Creek T19N, R9W, Sec. 3	RT	RM-2.0	Swirhun Reese & Abel	Survey: RT were observed 2 to 6 inches in length. Good canopy, shelter, water quality and temperature. Survey: found RT present for 2 miles, a barrier falls prevents further upstream access. Electrofishing near the mouth revealed a population of 14 trout per 100 feet of stream.	1980 1993
Corbin Creek T19N, R9W, Sec. 2	RT	RM-9.6	Berg & Rodriguez	Survey: found RT ranging in length from 2 to 9 inches. About 2 miles of RT habitat extends into Glenn County.	1993

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Dutch Oven Creek T20N, R8W, Sec. 31	RT	RM-0.4	Sullivan & Jones	Survey: RT in low numbers were found in the lower section of stream below the U.S. Forest Service culvert. This culvert was a barrier.	1995
Wescott Creek T20N, R8W, Sec. 28	RT	RM-3.2	Reese & Padgett	Survey: found RT present in low numbers, with the population extending 1.3 miles into Glenn County.	1993
South Fork Corbin Creek T20N, R8W, Sec. 34	RT	RM-1.4	Crand & Harris	Survey: RT were present in low numbers. The U.S. Forest Service road culvert was a complete barrier but a few RT were found above.	1995
North Fork Corbin Creek T20N, R8W, Sec. 35	RT	RM-1.9	Reese & Padgett	Survey: RT were present in low numbers. This entire stream is within Glenn County.	1993
Trout Creek T20N, R9W, Sec. 34	RT	RM-2.0	Swirhun	Survey: RT were observed 2 to 8 inches in length. Good summer stream flow, water quality and temperature.	1980
			Padgett & Anderson	Survey: RT were present in 2.0 miles of stream below the 200 foot long section of high gradient cascade considered to be a barrier.	1993
Mendocino County					
Hull Creek T20N, R10W, Sec. 25	RT	RM-2.1	Reese & Abel	Survey: found RT present in numbers of 15/ 100 Feet of stream. A barrier, located about ½ mile below Forest road 20N16, prevented further upstream access. This main stem Eel River tributary is entirely within Mendocino County.	1993
Wesley Ives Creek T20N, R10W, Sec. 25	RT	RM-0.9	Reese & Abel	Survey: RT were present in numbers of about 3 fish/100 feet of stream. This stream is entirely within Mendocino County.	1993

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Russian River (Mendocino County)	COH	RM-25.8	Jones	Personal observation: There is a vast amount of information on the fishery resources of the Russian River, but I will not dwell upon this here other than to refer readers to two documents: (1) "The Russian River Drainage--A Summary Report on the Fish and Wildlife Resources and their Problems, By the Inland Fisheries and Wildlife Staffs of Region 3, Calif. Department of Fish and Game, 1969", and (2) "A History of the Salmonid Decline in the Russian River, Prepared by: Steiner Environmental Consulting, 1996".	1958-1999
	SH	RM-25.8			
	CHIN	RM-25.8			
				COH in recent years have been infrequently present in the upper drainage (Mendocino County). In the late 1980's a substantial number migrated into the upper river. Again in the 1999-00 season Bill Townsend caught one in the Ukiah area, (verified by a CDFG Warden). However these fish only reach the upper river during certain years and may be limited to periods, when flows are sufficient for fish passage at the Healdsburg Recreational Dam.	1985-1999
			Jones	SH are the most numerous of the three salmonid species using the upper river. Egg taking operations occur at the mitigation hatchery located at the base of the Coyote Valley Dam. Records are available from CDFG.	1958-1999
			Jones	Electrofishing: 6 juvenile CHIN, and numerous juvenile SH were caught while looking for tule perch in the river upstream of Hopland in May.	1987
			Jones	CHIN numbers in this section of river have been low and have varied from year to year. During the fall 1999 season anglers reported many in the upper river. Their occurrence in the upper river may also be limited by low flow years.	1999
			Jones	Memo: report to Steiner Environmental Consulting, 3 CHIN were seen on a one day (a 7 mile float) on the upper main stem.	1999
Ash Creek T12N, R11W, Sec. 36	SH	RM-1.4	Jones	Survey: RT were found in the headwater above the SH habitat. A number of substantial barrier falls, some as great as 25 feet were present in the mid area. The trout population is limited by low stream flow.	1997
	RT	RM-0.8			

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Edwards Creek T12n, r11w, Sec. 25	SH	RM-2.3	Reed & Gillespie Jones & Mizuno	Survey: juvenile SH were found to occupy the stream up 2.3 miles. Survey: found juvenile SH in the lower section of stream, 3 redds were also found, they were presumed to be from SH that spawned the previous season.	1976 1990
Cummiskey Creek T12N, R11W, Sec. 14	SH	RM-7.0	Vestal	CDF&G report: Russian River Drainage - A Summary Report. Indicates 7.0 mile of fishery habitat.	1969
McDonald Creek T12N, R11W, Sec. 9		RM-		A stream survey is needed.	
Pieta Creek T12N, R11W, Sec. 2	SH	RM-10.0	Bruns & Jackson P.G.E. Sommarstrom	Survey: juvenile SH were present in substantial numbers, 35/100 feet in the lower area and in numbers of 150-200 fish/ 100 feet of stream in the headwater near the confluence of Tyler Creek. Electrofished: numerous stations, the juvenile SH population was estimated at 22,700 fish. Electrofished: 5 sites, the juvenile SH population was estimated at 46,700 fish.	1974 1976 1985
Coleman Creek T12N, R11W, Sec. 2	SH	RM-6.2	P.G.E. Sommarstrom	Electrofished: near the Younce Road crossing, found juvenile SH. The projected population of juvenile SH for Coleman Creek was 17,450 fish. Electrofished: 5 sites, the juvenile SH population was estimated at 31,500 fish.	1976 1985
Salt Canyon Creek T12N, R11W, Sec. 1		RM-		A stream survey is needed.	
Vasser Creek T13N, R11W, Sec. 35	SH	RM-		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Jakes Creek T13N, R10W, Sec. 32		RM-		A stream survey is needed.	
Salt Springs Creek T12N, R10W, Sec. 7		RM-		A stream survey is needed.	
Tyler Creek T12N, R10W, Sec. 15	SH	RM-6.0	Johnson P.G.E. Sommarstrom	Survey: juvenile SH were present up to the instream reservoir found upstream of the Tyler Valley Road crossing. The densities of juvenile SH found in Tyler Creek below the reservoir was about 225 fish/ 100 feet of stream. Electrofished: found juvenile SH present up to the reservoir. The estimated population of these RT in this stream was 24,430 fish. Electrofished: 4 sites, found juvenile SH present. Their population estimate was 34,300 fish.	1974 1976 1985
Hoil Creek T12N, R9W, Sec. 18	SH	RM-1.6	P.G.E. Sommarstrom	Electrofishing: found juvenile SH present in Hoil Creek up to 1.6 miles. The juvenile SH population for the stream was estimated to be 2,300 fish. Electrofishing: 5 sites, the estimated total population of juvenile SH was 6,040 fish.	1976 1985
Feliz Creek T13N, R11W, Sec. 19	SH CHIN	RM-13.5 RM-?	Meda Jones	Watershed restoration report: a review of the application included a reference to the catching of a CHIN in 1974. Personal observation: walked the stream seeing juvenile SH and non game fish.	1988 1985-1997
Duncan Creek T13N, R12W, Sec. 23		RM-		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Johnson Creek T13N, R12W, Sec. 26		RM-		A stream survey is needed.	
Young Creek T13N, R12W, Sec. 7		RM-		A stream survey is needed.	
Middle Fork Feliz Creek T13N, R12W, Sec. 18		RM-		A stream survey is needed.	
North Fork Feliz Creek T14N, R13W, Sec. 36		RM-		A stream survey is needed.	
Dooley Creek T13N, R11W, Sec. 19	SH	RM-2.8	Jones Lester, Jenkins, Canata, and Coey	Personal observation: worked on Water applications and road projects in this drainage. SH use this system for spawning and juveniles are present during the summer months. Electrofished: found juvenile SH present at 14,679 feet above the mouth of the stream. A culvert 8 feet in diameter, 80 feet long (possibly a barrier) was seen at 15,335 feet upstream of the mouth.	1964-1997 1998
North Fork Dooley Creek T13N, R11W, Sec. 15	SH	RM-0.3	Lester, Jenkins, Canata, and Coey	Electrofished: found juvenile SH at two locations, 747 feet upstream and 1,752 feet upstream.	1998
Middle Fork Dooley Creek T13N, R11W, Sec. 22	SH	RM-0.5	Lester, Jenkins, Canata and Coey	Electrofished: found juvenile SH present at 3 locations. The uppermost station was at 2,619 feet above the mouth.	1998

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
McDowell Creek T13N, R11W, Sec. 22	SH	RM-3.2	CDFG CDFG Lester, Jenkins, Canata and Coey	Observation: “ several 0+ age sized RT/SH were present in the ravine at the foot of the Hopland Grade”, July 8, 1954. CDF&G report: 50 juvenile SH were observed over 75 yards of stream, June 5, 1990. Electrofished: found 70 juvenile at 17,118 feet above the Russian River. A 15 foot falls was also observed 20,071 feet above the mouth of the stream.	1954 1990 1998
McNab Creek T14N, R12W, Sec. 36	SH	RM-1.5	CDFG Parloto, T. and M. Miller	CDF&G report: fish rescue records on McNab Creek in 1955, 56, 58, 59, 60, 61, 62, 63, 64, and 65 include catching juvenile SH. Electrofished: found juvenile SH up to a dam, not thought to be a barrier, at 7,953 feet above the mouth. Discussions with the land owner, “Fuzzy” indicate that SH may migrate up to and 1/4 mile beyond the reservoir at 23,053 feet. Summer flows were very low.	1955-65 1997
Parsons Creek T14N, R12W, Sec. 25	SH	RM-3.6	CDFG Miller, M., B. Kieffer, and C. Adams Coey Opperman, J.	CDF&G report: fish rescue records for the years 1949, 50, 55, the 1960's, 70, 71, 72, and 1973 include catching juvenile SH. Electrofishing: found juvenile SH present, “ the end of anadromy was the cascading waterfall at 19,177 feet above the mouth”. Carcass survey: observed one adult SH in a pool above the ford at the UC. Davis, Hopland Field Station. Juvenile SH were rescued during a period of decreasing flows from a location below the ford in July. Summer stream flows were low. Personal observation: juvenile SH were present in intermittent pools below a point 19,177 feet above the mouth of the stream.	1949-73 1998 1999 1999
Morrison Creek T14N, R12W, Sec. 15				A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Howell Creek T14N, R12W, Sec. 3				A stream survey is needed.	
Robinson Creek T14N, R12W, Sec. 4	SH	RM-5.4	CDFG Huber, A., J. Fort and K. Morgon	CDF&G report: in “. . .1954, abundant RT & SH were observed”. “In August of 1956, report a 100 foot section of the stream yielded 223 young SH.” Juvenile SH were found in the upper middle section in August of 1962. In July of 1973, 25 juvenile SH were present in an 100 foot section of stream above the gorge. In the gorge the population was 100 juvenile SH per 100 feet of stream. Electrofished: found juvenile SH at 28,299 feet above the mouth, (access above this point was not granted by the landowner).	1954, 56, 62, 73 1995
Unnamed tributary to Robinson Creek T14N, R12W, Sec. 7		RM-		A stream survey is needed.	
South Branch Robinson Creek T14N, R13W, Sec. 11	SH	RM-2.9	Jones	Personal information: hiked the stream looking at possible restoration projects. Found juvenile SH present 2.9 miles.	2000
Unnamed Tributary to Robinson Creek T14N, R13W, Sec. 11		RM-	CDFG Morgon, K. and K. Gregory	CDF&G report: CDFG records show that Robinson Creek was planted with steelhead from Prairie Creek in 1938, from Crawford Creek, Dooley Creek, Feliz Creek, Johnson Creek, McNab Creek, and other areas of Robinson Creek in 1958. Juvenile SH were also planted in Robinson Creek from McNab Creek in 1960, 61, 62, 63, 66, 72, and in 1975 from Talmage ponds. Electrofished: found juvenile SH present 3,202 feet above the mouth.	1938-75 1995
Skunk Creek T15N, R13W, Sec. 34		RM-		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Mill Creek T15N, R12W, Sec. 28	SH RT	RM-3.0 RM-1.0	Elwell Jones	Survey: the stream above the upper Talmage pond supports a resident population of RT. SH utilize the stream below. Personal information: anadromous SH utilize the stream below the lower Talmage pond and tributaries for spawning and rearing purposes. CDFG plants catchable trout in the ponds annually.	1958 1958-1997
McClure Creek T15N, R12W, Sec. 27	SH	RM-2.7	Baracco	Survey: while the lower end of the stream becomes dry during the summer, the upper portion of the stream provides habitat for juvenile SH up to the 20 foot falls.	1976
North Fork Mill Creek T15N, R12 W, Sec. 26	SH RT	RM-1.5 RM-1.0	Finlayson and Nelson	Survey: SH utilize the lower 1.5 miles of stream for spawning and rearing. A 10 foot falls blocks passage and was considered a barrier. A resident trout population was present between the lower falls and a 50 foot high falls located one mile further up the stream.	1973
Doolin Creek T15N, R12W, Sec. 28	SH	RM-2.3+	Jones	Personal observation: juvenile SH have been seen in this stream.	1995
Gibson Creek T15N, R12W, Sec. 28	SH RT	RM-1.5 RM-2.5+	Jones	Personal observation: SH were able to migrate upstream into the City of Ukiah, however a culvert barrier under the Leslie Street crossing stops further access. The fish were blocked from the spawning and rearing area. Above this barrier was a resident trout population. At one time in the past the CDFG operated a small hatchery on this stream, located west of the town at the foot of the mountain. CDFG also permitted the planting of adult SH surplus to the Coyote Valley facility, in this stream for spawning purposes. The extent of the headwater population of RT is unknown.	1985-1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Orrs Creek T15N, R12W, Sec. 16	SH	RM-6.0	Jones	Survey: Orrs Creek offers roughly six miles of steelhead spawning and nursery area. About 2.5 miles upstream is a bedrock boulder area that currently is the subject of habitat restoration work.	1990-1997
	RT	RM-4.0	Jones	Personal observation: a CDFG grant program is expected to work on this stream in 2000. When anadromous fish cannot migrate above the barrier site resident trout utilize the area above. CDFG has permitted the planting of adult SH surplus to the needs of the Coyote Valley Hatchery, in the headwater of this stream to permit the fish to benefit from the better spawning and rearing habitat.	1999
Sulphur Creek T15N, R12W, Sec. 16	SH RT	RM-0.8 RM-2.5+	Jones	Personal observation: SH ascend Sulphur Creek to a falls of 8 feet in height. Above this falls is a small resident trout population in the mountainous terrain to the south east. Within the RT area is a 10 foot high on-stream dam located 1.0 miles upstream of the first barrier falls, a bedrock falls of 15-20 feet high is located upstream one mile further and a 20 foot on-stream dam is located an additional ½ mile further upstream.	1985-97

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Ackerman Creek T15N, R12W, Sec. 8	SH	RM-10	<p>CDFG</p> <p>Jackson and Bruns</p> <p>Swirhun and Litwin</p> <p>Swirhun and Ambrosius</p> <p>Jones</p> <p>Koehler, C., S. Shapleigh and L. Gray</p>	<p>CDFG report: the lower 3.5 miles of stream was chemically treated in 1954 and partially again in 1965.</p> <p>Survey: juvenile SH were present for 10 miles of stream.</p> <p>Survey: the streambed stabilization structure at North State Street was considered a barrier as was the culvert crossing at 6.0 miles out the Masonite road. The streambed stabilization structure has since been repaired.</p> <p>Field note: juvenile SH were seen all the way out the stream indicating the streambed stabilization structure and culvert were not stopping fish at this time.</p> <p>Personal observation: the fish ladder (streambed stabilization structure) under North State Street was rebuilt in 1983 and has functioned since.</p> <p>Electrofished: found juvenile SH present at 18,524 feet above the mouth.</p>	<p>1974</p> <p>1974</p> <p>1980</p> <p>1981</p> <p>1983-1997</p> <p>1994</p>
Hensley Creek T15N, R12W, Sec. 5	SH	RM-3.75	<p>Holman</p> <p>Bruns</p> <p>Jones, Sanders and Swirhun</p> <p>Jones</p>	<p>Survey: the HWY 101 crossing was assumed to be a barrier. Below this were juvenile SH.</p> <p>Survey: no barriers were observed, juvenile SH were present throughout 3.75 miles of stream. The juvenile SH abundance was 25-30 per 100 feet of stream.</p> <p>Survey: found juvenile SH present in numbers of 200/100 feet of stream in the mid area and 50 /100 feet in the lower area. A log barrier was present 1 mile above the narrow canyon west of the valley floor.</p> <p>Personal observation: CDFG memo, an inspection was conducted of a newly completed fishway under HWY 101. The fishway was found to be functioning properly.</p>	<p>1957</p> <p>1974</p> <p>1980</p> <p>1987</p>

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Howard Creek T15N, R12W, Sec. 8		RM-?	Jones	Personal observation: this stream was intermittent at best and serves as the spillway for the Coyote Valley Dam.	1997
East Fork Russian River T15N, R12W, Sec. 5	SH RT	RM-1.0 RM-10.0	Jones	Personal observation: Coyote Valley Dam (Lake Mendocino) was constructed on this stream in 1957. The fisheries management program in the reservoir is based on a warm water fishery. CDFG currently operates a salmonid egg taking facility at the foot of this dam under a mitigation program directed by the Corps of Engineers. Records of fish captured, spawned and released are available from the CDFG. On occasion, CHIN have been captured at the facility. Resident rainbow trout are present in the drainage above the reservoir. The CDFG plants catchable trout in the canyon area above the reservoir. The CDFG has also planted brown trout in the canyon above the lake.	1958-2000
Cold Creek T16N, R11W, Sec. 18	RT	RM-2.0+	Jones	Personal observation: much of this stream parallels HWY 20 and is visible from the road. Resident rainbow trout use this stream although a major portion dries up during the summer months. At one time CDFG maintained a small hatchery on this stream.	1964-1997
Mewhinney Creek T16N, R11W, Sec. 5	RT	RM-?		A stream survey is needed.	
White Creek T16N, R11W, Sec. 5	RT	RM-?	Denasion	Personal observation: resident RT were present on a seasonal basis. This stream needs to be surveyed.	2000
Burright Creek T17N, R11W, . Sec. 32	RT	RM-3.0+	Lee and Namba Jones	Survey: found RT upstream to 3.0 miles. Personal information: RT have been seen 3.0 miles upstream. Additional surveys are needed.	1978 1985
Bevans Creek T17N, R11W, Sec. 20		RM-	Jones	Personal observation: an instream dam and reservoir were located 1.8 miles above the mouth. The fishery resources in the stream and reservoir are unknown. A stream survey is needed.	1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Williams Creek T17N, R11W, Sec. 17		RM-		A stream survey is needed.	
Busch Creek T17N, R11W, Sec. 8		RM-5.0+	Jones	Personal observations: RT have been seen 5.0 miles upstream. The upper limit of habitat for the RT is unknown. The stream needs to be surveyed.	1984-1986
Boyes Creek T17N, R11W, Sec. 12		RM-		A stream survey is needed.	
Adobe Creek T17N, R11W, Sec. 7		RM-		A stream survey is needed.	
Power House Canal T17N, R11W, Sec. 7	RT	RM-1.3	Jones	Personal observation: this section of stream contains RT (some of the salmonids enter the stream through the trans basin diversion from the Eel River). This diversion is now screened.	1997-2000
York Creek T16N, R12W, Sec. 32	SH	RM-3.0	Netherby and Rockwood Jones	Survey: low summer flows, juvenile SH were seen. The survey team did not continue on the main stem but turned up the unnamed stream (South Fork). Fishery resources above the South Fork were not surveyed. Personal observation: juvenile SH were present in pools in the main stem above the (South Fork for another 1.5 miles).	1966 1966
Unnamed tributary to York Creek T16N, R12W, Sec. 29	SH	RM-0.5	Netherby and Rockwood	Survey: juvenile SH were found up to the falls 0.5 miles above the mouth.	1966

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Forsythe Creek T16N, R12W, Sec. 16.	SH	RM-7.5	Brackett	Survey: juvenile SH in numbers of 150-200 fish/100 feet of stream, up to the barrier at RM-7.5. Above this barrier RT were present for an additional 5.0 miles.	1963
	CHIN	RM-4.0+	Durkee and Klamt	Survey: the survey noted the bedrock/boulder barrier restricting anadromous access and also a second barrier 5.0 miles upstream in Section 8, limiting further RT access. Additional limitations include low flow and high summer stream temperatures.	1972
	RT	RM-5.0			1958-1965
			Jones	Personal observation: I heard from some of the Biologists that preceded me in this area that COH once used some of the tributaries to this drainage. Found a CHIN carcass on a stream bar above the HWY 101 crossing.	1999
Seward Creek T16N, R12W, Sec. 7			Freele, B. and S. Carey	Electrofished: found juvenile SH present at 15,509 feet above the mouth.	
	SH	RM-2.0	Brackett	Survey: in his survey of Forsythe Creek Brackett indicated that local people spoke about "silver salmon" having been present in the drainage at one time.	1963
	COH	RM-2.0	Durkee and Klamt	Survey: juvenile SH were present.	1972
			Jones	Personal observation: I heard from Biologists that preceded me in this area that COH once used this drainage. However, I have never seen any in this stream.	1997
			Freele	Electrofished: Juvenile SH were present 3,097 feet above the mouth.	1999

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Eldridge Creek T16N, R13W, Sec. 11	SH COH	RM-5.1 RM-?	Brackett Jones Higgins, and Freele	Survey: found juvenile SH. In his survey of Forsythe Creek Brackett indicates that local people spoke of “silver salmon” having been present in the drainage at one time. Personal observation: conducted CDFG grant application reviews in the drainage and have also heard from Biologists that preceded me that COH were once present in this stream. The barriers that were present in the 1970's were removed in the 1980's . However, COH are no longer present. Electrofished: found juvenile SH present 26,820 feet upstream.	1963 1997 1999
Jack Smith Creek T16N, R13W, Sec. 11	SH COH	RM--5.5 RM-?	Brackett Durkee and Klamt Jones	Survey: found juvenile SH. In Brackett’s survey of Forsythe Creek he indicates that local people spoke of “silver salmon” having been present in the drainage at one time. Survey: full of barriers to anadromous fish, only resident trout are present. Personal observation: conducted CDFG grant application reviews in the drainage and have also heard from Biologists that preceded me that COH were once present in this stream. The barriers that were present in the 1970's were removed in the 1980's . However, COH are no longer present.	1963 1972 1997
Baker Creek T16N, R12W, Sec. 6	SH	RM-1.4	Freele, Higgins, and Jankowski	Electrofished: 5 sites, found juvenile SH present in the stream as high as 7,353 feet.	1999

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Mill Creek T17N, R13W, Sec. 36	SH	RM-4.2	Brackett	Survey: In Brackett's survey of the Forsythe Creek Drainage he states, "It appears that silver salmon utilize this drainage to a limited extent." He further said, "It appears that Mill Creek has great importance to the Forsythe Creek drainage as a spawning and nursery area".	1963
	RT	RM-3.5			
	COH	RM-?	Durkee and Klamt	Survey: the lower 4.5 miles of drainage was open to SH and juveniles were present. A boulder barrier blocks further access. "An additional 3.5 miles of drainage is available with removal of the barrier."	1972
			Jones	Personal observation: Biologists that preceded me said that COH were once present in this stream. However, I have never seen any in this stream.	199
				In the last few years the Ukiah Rod and Gun has planted surplus adult SH from the Coyote egg taking station in this stream near 31,080 foot mark.	1997
			Freele, B. and S. Higgins	Electrofished: juvenile SH were found at 21,392 feet above the mouth.	1999
			Freele, B. and A. Fairbrook	Electrofished: "SH" were present at 41,340 feet (7.8 miles) above the mouth. The survey indicated SH however they were probably RT as the barrier remains in place. (W. Jones)	1999
Walker Creek T17N, R13W, Sec. 21	RT	RM-1.0	Jones and Irwin	Survey: found RT below and above the reservoir. The trout above the reservoir were limited from further access by a bedrock falls in Section 12. The RT population above the reservoir was about 50 fish/100 feet of stream. Below the reservoir RT have access to about 1.0 miles of stream and population levels were low.	1978
			Freele, B. and H. Sean	Electrofished: 4 sites, juvenile SH were found as high as 3,731 feet above the mouth of the stream.	1999
Salt Hollow Creek T16N, R12W, Sec. 9		RM-?		A stream survey is needed.	
Rocky Creek T16N, R12W, Sec. 20		RM-?		A stream survey is needed.	

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Mariposa Creek T17N, R12W, Sec. 17	SH RT	RM-0.5 RM-1.2	Rockwood Jones	Survey: an instream dam and reservoir was present and limits SH to 0.5 miles of access. A resident trout population extends 1.2 miles above the reservoir. Personal observation: the RT population continues to exist. The current landowner has expressed interest in restoring the SH use to this drainage.	1966 2000
Fisher Creek T17N, R12W, Sec. 17	SH	RM-1.8	Rockwood	Survey: juvenile SH were present. "It was an excellent spawning and nursery stream".	1966
Corral Creek T17N, R12W, Sec.	SH	RM-1.6	Jones	Personal observation: juvenile SH were present in the stream up 1.6 miles. A stream survey is needed.	1966
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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
South Fork Gualala River T11N, R15W, Sec. 26	SH	RM-			
Big Pepperwood Creek T11N, R15W, Sec. 36	SH	RM-	Jones	Personal observation: this drainage is partly in Mendocino County. No information is available. A stream survey is needed.	1997
Rockpile Creek T11N, R14W, Sec. 31	SH	RM-	Jones	Personal observation: the drainage is partly in Mendocino County. No information is available. A stream survey is needed.	1997
Buckeye Creek T11N, R13W, Sec. 31					
Little Creek T10N, R14W, Sec. 3					
Franchini Creek T10N, R14W, Sec. 1	SH	RM-?	Jones	Electrofished: juvenile SH were present in 1995.	
Grasshopper Creek T10N,R14W, Sec. 1					
North Fork Buckeye Creek T11N, R13W, Sec. 31					

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Osser Creek T11N, R13W, Sec. 21					
Roy Creek T11N, R13W, Sec. 16					
Flat Ridge Creek T11N, R13W, Sec. 33					
Wheatfield Fork Gualala River T10N, R14W, Sec. 20					
Unnamed Tributary to Wheatfield Fork T10N, R14W, Sec. 24					
Unnamed Tributary to Wheatfield Fork T10N, R13W, Sec. 19					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to Wheatfield Fork T10N, R13W, Sec. 30					
Fuller Creek T10N, R13W, Sec. 32					
Unnamed Tributary to Fuller Creek T10N, R13W, Sec.					
Unnamed Tributary to Fuller Creek T10N, R13W, Sec.					
North Fork Fuller Creek T10N, R13W, Sec. 17					
South Fork Fuller Creek T10N, R13W, Sec. 17					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to the South Fork of Fuller Creek T10N, R13W, Sec.					
Haupt Creek T10N, R13W, Sec. 33					
Unnamed Tributary to Haupt Creek T9N, R13W, 11					
Unnamed Tributary to Wheatfield Fork T10N, R13W, Sec. 30					
Unnamed Tributary to Wheatfield Fork T10N, R12W, Sec. 18					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to Wheatfield Fork T10N, R12W, Sec. 4					
Unnamed Tributary to Wheatfield Fork T10N, R					
Unnamed Tributary to Wheatfield Fork T10N, R					
House Creek T9N, R12W, Sec. 6					
Unnamed Tributary to House Creek T9N, R 12W, Sec. 7					
Unnamed Tributary to House Creek T9N, R 12W, Sec. 2					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Pepperwood Creek T9N, R12W, Sec. 7					
Unnamed Tributary to Pepperwood Creek T9N, R12W, Sec. 8					
Danfield Creek T9N, R12W, Sec. 9					
Jim Creek T9N, R12W, Sec. 16					
Unnamed Tributary to House Creek					
Unnamed Tributary to House Creek					
Britain Creek T9N, R12W, Sec. 3					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Cedar Creek T9N, R12W, Sec. 3					
Unnamed Tributary to House Creek					
Wolf Creek T10N, R12W, Sec. 31					
Buzzard Creek T					
Unnamed Tributary to Buzzard Creek					
Unnamed Tributary to Wheatfield Fork					
Unnamed Tributary to Wheatfield Fork					
Tombs Creek T10N, R12W, Sec. 18					
Unnamed Tributary to Tombs Creek					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to Tombs Creek					
Unnamed Tributary to Tombs Creek					
Unnamed Tributary to Tombs Creek					
Unnamed Tributary to Wheatfield Fork					
Unnamed Tributary to Wheatfield Fork					
Unnamed Tributary to Wheatfield Fork					
Unnamed Tributary to Wheatfield Fork					
Unnamed Tributary to Wheatfield Fork					

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to Wheatfield Fork					
Unnamed Tributary to South Fork Gualala River					
Unnamed Tributary to South Fork Gualala River					
Marshall Creek T9N, R13W, Sec. 27					
Unnamed Tributary to Marshall Creek					
Unnamed Tributary to Marshall Creek					
Unnamed Tributary to Marshall Creek					
McKenzie Creek T8N, R12W, Sec. 5					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to Marshall Creek					
Unnamed Tributary to Marshall Creek					
Unnamed Tributary to the South Fork Gualala River					
Kolmer Gulch T8N, R13W, Sec. 24					
Russian Gulch T7N, R12W, Sec.					
West Branch Russian Gulch T7N, R12W, Sec. 2					
Middle Branch Russian Gulch T7N, R12W, Sec. 11					
Unnamed Tributary to Middle Branch Russian Gulch T7N, R12W, Sec. 2					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
East Branch Russian Gulch T7N, R12W, Sec. 2					
Unnamed Tributary to East Branch Russian Gulch T7N, R12W, Sec. 1					
Unnamed Tributary to East Branch Russian Gulch T7N, R12W, Sec. 1					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Russian River T7N, R12W, Sec. 13	COH CHIN SH	RM- RM- RM-	Jones	<p>Personal observation: There is a vast amount of information on the fishery resources of the Russian River, but I will not dwell upon this here other than to refer readers to two documents: (1) "The Russian River Drainage--A Summary Report on the Fish and Wildlife Resources and their Problems, By the Inland Fisheries and Wildlife Staffs of Region 3, Calif. Department of Fish and Game, 1969", and (2) "A History of the Salmonid Decline in the Russian River, Prepared by: Steiner Environmental Consulting, 1996".</p> <p>COH presence in the river and tributaries has been documented and will be specified for individual streams. The COH on occasion migrate through the Sonoma County portion of the river. A COH mitigation feature is part of the Warm Springs Hatchery general plan. Yearly catch, spawning and juvenile release data is available from CDFG, Yountville. COH migrating into the upper river during certain years may be limited to periods when flows are sufficient for fish passage at the Healdsburg Recreational Dam.</p> <p>SH are the most numerous of the three salmonids using the river. Their use extends throughout the main stem of the Russian River within Sonoma County and in most of the tributaries. Egg taking operations occur at the mitigation hatchery located at Warm Springs Hatchery. This operation is part of a mitigation feature and records of fish captured, spawned and juveniles released are available from CDFG.</p> <p>CHIN numbers in this section of river have been low and have varied from year to year. Their use extends throughout the mainstem and in certain tributaries within Sonoma County. CHIN are cultured at the Warm Springs Hatchery as part of an enhancement feature. Records of fish captured, spawned and juveniles released are available from CDFG.</p>	1958-2000
Jenner Gulch T7N, R11W, Sec. 18	SH	RM-0.3	Coey, Watts and Mikkels	Electrofished: 3 stations, juvenile SH were found up 1,665 feet above the mouth, three year classes in October.	1998

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Willow Creek T7N, R11W, Sec. 20	COH SH	RM-? RM-?	Coey and Cox	Electrofished: 2 stations, found one juvenile COH and 112 juvenile SH present in October.	1995
Sheephouse Creek T7N, RW, Sec. 17	COH SH	RM-? RM-1.6	Coey, Sanchez and Nossaman	Electrofished: 3 stations, juvenile COH were present at the mouth, juvenile SH were present 8,338 feet upstream in August and October..	1986
Unnamed Tributary to Sheephouse Creek (East Fork) T7N, R11W, Sec. 16	SH	RM-?	Sanchez and Nossaman	Electrofished: found juvenile SH (three year classes) present in the mouth in August.	1996
Unnamed Tributary to Sheephouse Creek (South West Tributary) T7N, R11W, Sec. 16	SH	RM-0.2	Sanchez and Nossaman	Electrofished: found juvenile SH present (three year classes) 1179 feet above the mouth in August.	1996
Slaughter House Gulch T					
Freezeout Creek T7N, R11W, Sec. 14.	COH SH	RM-1.2 RM-1.2	Fort and Bunzel	Electrofished: 2 stations, found juvenile COH and SH present in the upper station, 6,250 feet above the mouth in September. No COH were present in the lower station 605 feet above the mouth.	1995
Orrs Creek T7N, R11W, Sec. 14	SH	RM-2.6	Retherford and Lester	Electrofished: 3 stations, found juvenile SH present 13,937 feet above the mouth in September.	1998
Browns Gulch T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Austin Creek T7N, R11W, Sec. 11	SH	RM-4.5	Higgins and Fort	Electrofished: found juvenile SH present 23, 695 feet above the mouth in September.	1995
Kohute Gulch T7N, R11W, Sec. 2					
Frazier Gulch T					
Onsolli Gulch T					
Kidd Creek T8N, R11W, Sec. 34					
East Austin Creek T8N, R11W, Sec. 2	SH	RM-9.7	Coey, Campo, Kipp and Bolin	Electrofished: 8 stations, found juvenile SH present up 51,321 feet above the mouth in October.	1996
Unnamed Tributary to East Austin Creek T	SH	RM-?	Bolin, Kipp Sanchez and Carey	Electrofished: 1 station, found juvenile SH present at the mouth in October.	1996
Unnamed Tributary to East Austin Creek T	SH	RM-?	Bolin, Kipp and Nossaman	Electrofished: 1 station, found juvenile SH present 35 feet above the mouth in October.	1996
Black Rock Creek T8N, R11W, Sec. 10	SH	RM-2.4	Coey, Barney and Barney	Electrofished: 2 stations, found juvenile SH present (3 year classes) 12,478 feet above the mouth in September.	1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Gilliam Creek T8N, R11W, Sec. 2	SH	RM-1.8	Coey, Nossaman, and Carey	Electrofished: 3 stations, found three year classes of juvenile SH 9,536 feet above the mouth of the stream in October.	1996
Schoolhouse Creek T8N, R11W, Sec. 1					
Thompson Creek T8N, R11W, Sec. 2	SH	RM-?	Bolin, Kipp , Coey and Campo	Electrofished: 1 station, found juvenile SH present at the mouth of the stream in October.	1996
Gray Creek T9N, R11W, Sec. 34	SH	RM-5.0	Coey, Campo, Kipp and Bolin	Electro;fished: 4 stations, found juvenile SH present 26,366 feet above the mouth.	1996
Lawhead Creek T9N, R10W, Sec. 31					
Devil Creek T9N, R11W, Sec. 28	SH	RM-0.05	Bolin, Kipp, Sanchez and Carey	Electrofished: 1 station, found juvenile SH present 284 feet above the mouth in October.	1996
Conshea Creek T9N, R11W, Sec. 28	SH	RM-?	Bolin, Kipp, Sanchez and Carey	Electrofished: 1 station, found juvenile SH present in the mouth of this stream in October.	1996
Tiny Creek T9N, R11W, Sec. 29					
Sulphur Creek T9N, R11W, Sec. 17	SH	RM-?	Bolin, Kipp, Sanchez and Nossaman	Electrofished: 1 station, found juvenile SH (3 year classes) present in the mouth of this stream in October.	1996

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
St. Elmo Creek T8N, R11W, Sec. 21					
Ward Creek T8N, R11W, Sec. 16	SH	RM-0.9	Coey, Barney and Barney	Electrofished: 3 stations, found juvenile (3 year classes) 4,998 feet above the mouth in August.	1996
Big Oat Creek T8N, R12W, Sec. 13					
Pole Mountain Creek T8N, R12W, Sec. 13	SH	RM-1.7	Coey, Barney and Barney	Electrofished: 3 stations, found juvenile SH present 8,886 feet above the mouth in September.	1996
Blue Jay Creek T8N, R12W, Sec. 13	SH	RM-0.2	Barney, Barney and Coey	Electrofished: 1 station, found juvenile SH present 945 feet above the mouth in September.	1996
Spring Creek T8N, R12W, Sec. 14					
Bone Creek T8N, R11W, Sec. 16					
Holmes Canyon T8N, 11W, Sec. 5					
Bear Pen Creek T9N, R11W, Sec. 31	SH	RM-1.6	Mogen and Gregory	Electrofished: 2 stations, found 3 year classes of juvenile SH present 8,371 feet above the mouth.	1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Red Slide Creek T9, R11W, Sec. 31					
Gravelly Spring Creek T					
Sheridan Gulch T					
Mesa Grande Gulch T					
Monte Cristo Creek T					
Harrison Gulch T	SH	RM-0.2	Coey, Fort and Cox	Electrofished: 3 stations, found juvenile SH present 900 feet above the mouth in June.	1995
Dutch Bill Creek T7N, R10W, Sec. 7	SH	RM-7.2	Miller, Parlatto and Tarbell	Electrofished: 10 stations fished by CDFG and CCC. Found juvenile SH present in 9 stations as far as 38,251 feet above the mouth in October.	1997
Schoolhouse Gulch T					
Crawford Gulch T					
Tyrone Gulch T	SH	RM-?	Miller and Richards	Electrofished: 1 station, found juvenile SH present in the mouth of this stream in October.	1997
Duvoul Creek T	SH	RM-?	Parlatto and Miller	Electrofished: 1 station, found 3 year classes of juvenile SH 100 feet above the mouth of the stream.	1997

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Grub Creek T8N, R10W, Sec. 21	SH	RM-?	Parlatto and Miller	Electrofished: 2 stations, found 3 year classes of juvenile SH present in the mouth of this stream. None were present 3,028 feet upstream.	1997
Alder Creek T					
Baumert Springs Creek T					
Lancel Creek T7N, R 10W, Sec. 27	SH	RM-0.4	Parlatto and Miller	Electrofished: 2 stations, found juvenile SH present at 2,217 feet above the mouth in October.	1997
North Fork Lancel Creek T7N, R10W, Sec. 27	SH	RM-0.4	Parlatto and Miller	Electrofished: 1 station, found a single juvenile SH 2,172 feet above the mouth in October.	1997
Smith Creek T7N, R10W, Sec. 5	SH	RM-0.03	Coey and Watts	Electrofished: 2 stations, 3 year classes of juvenile SH were present 150 feet above the mouth but none were present 700 feet up in early September..	1998
Hulbert Creek T8N, R10W, Sec. 31	SH	RM-5.9	Miller, Campo and Richards	Electrofished: 4 stations, found juvenile SH present in 3 stations. The juvenile SH were present at 3,0990 feet above the mouth.	1997
Mission Creek T8N, 11W, Sec. 25	SH	RM-0.7	Parlatto, Miller and Richards	Electrofished: 1 station, found juvenile SH (3 year classes) present 3,851 feet above the mouth in October.	1997
Livereau Creek T					
Fife Creek T8N, 10W, Sec. 31	SH	RM-4.0	Miller, Richards and Campo	Electrofished: 3 stations, found juvenile SH (3 year classes) present only in the upper station, 21,346 feet upstream in Octoberr. No fish were present at 14,065 or 2,851 feet.	1997

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Redwood Creek T8N, R10W, Sec. 19					
Sweetwater Springs T					
West Branch Fife Creek T					
Pocket Canyon T8N, R10W, Sec. 32					
Mays Canyon T	SH	RM-?	Coey, Mikkelsen and Watts	Electrofished: 1 station, found 3 juvenile SH present in the Mouth of the stream in October.	1998
Oregon Canyon T					
Pasquini Canyon T					
Hobson Creek T8N, R10W, Sec. 26	SH	RM-1.1	Freele and Higgins	Electrofished: 3 stations, found juvenile SH present at 2,832, 5,894 and 5,939 feet upstream of the mouth in October.	1999
Mt. Jackson Creek T					
Green Valley Creek T8N, R10W, Sec. 25	COH SH	RM-5.1 RM-8.9	Coey, Fort and Cox	Electrofished: 2 station, found juvenile COH (2) and juvenile SH present 26, 746 feet above the mouth in June. Also found juvenile SH present 46,907 feet above the mouth in June.	1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Atascadero Creek T7N, R 9W, Sec. 17			Higgins, Gregory and Coey	Electrofished: 1 station: No fish were found at 5313 feet above the mouth.	1995
Jonive Creek T	SH	RM-0.8	Coey, Cox and Gregory	Electrofished: found a single juvenile SH at the mouth and none at 1659 feet above the mouth in July.	1995
			Higgins, Gregory and Coey	Electrofished: found 4 juvenile SH present at 4,339 feet above the mouth in July.	1995
Redwood Creek T					
Purrington Creek T7N, R9W, Sec. 19	COH SH	RM-? RM-0.2	Coey, Fort and Higgins	Electrofished: 2 stations, found juvenile COH and SH in the mouth. Also found juvenile SH present 1,300 feet upstream in November	1994
Mark West Creek T8N, R 9W, Sec. 32					
Windsor Creek T8N, R9W, Sec. 34					
Pool Creek T					
Wright Creek T					
Laguna de Santa Rosa T7N, R9W, Sec. 10					

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Santa Rosa Creek T7N, R9W, Sec. 14					
Matanzas Creek T7N, R8W, Sec. 23					
Spring Creek T					
South Fork Matanzas Creek T					
Rincon Creek T					
Ducker Creek T					
South Fork Santa Rosa Creek T					
Salt Creek T7N, R6W, Sec. 6					
Blucher Creek T6N, R8W, Sec. 7					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Wilfred Creek T					
Gossage Creek T					
Washoe Creek T					
Hinebaugh Creek T					
Crane Creek T					
Five Creek T					
Copeland Creek T					
Porter Creek T8N, R8W, Sec. 12					
Unnamed Tributary to the Russian River (Griffin Creek) T	COH SH	RM-0.2 RM-0.2	Coey and Fort Coey, Fort and Higgins Coey, Higgins and Fort	Electrofished: 1 station, no salmonids found at 10,805 feet in May. Electrofished: 2 stations, juvenile COH and SH present at 1,315 feet above the mouth but none present at 2,244 feet in May. Electrofished: 1 station, no salmonids at 7,289 feet above the mouth in May.	1995 1995 1995

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Mill Creek T	COH SH	RM-14.8 RM-14.9	Mogan and Gregory Bunzel and Campo Bunzel Carey and Campo	Electrofished: 9 stations, juvenile COH were present between 74,534 and 78,337 feet above the mouth in September of 1995. Juvenile SH were also present in these areas. Electrofished: 4 stations, found juvenile SH 79,134 feet above the mouth in November of 1996. Electrofished: 1 station, found juvenile SH present at 20,468 feet above the mouth of the stream in November of 1996.	1995 1996 1996
Humbug Creek T					
Deadhorse Creek T					
Weeks Creek T8N, R7W, Sec. 29					
Van Buren Creek T					
Neal Creek T					
Porter Creek T8N, R9W, Sec. 29	SH	RM-2.8	Miller and Parlatto	Electrofished: 4 stations, found juvenile SH present at all 4 stations. The juvenile SH were present 14,609 feet above the mouth in October.	1997
Press Creek T8N, R10W, Sec. 13					
John Gordon Creek T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Scotts Creek T					
Osborne Creek T					
Turtle Creek T					
Dry Creek T9N, R9W, Sec. 33					
Mill Creek T9, R9, Sec. 33					
Felta Creek T9N, R9W, Sec. 32	COH SH	RM-0.1 RM-2.7	Fort, Coey and Mogan Coey, Fort, Cox and Mogan	Electrofished: found juvenile SH present 14,337 feet above the mouth in July. Electrofished: found juvenile COH and SH present 651 feet above the mouth.	1995 1995
Fox Canyon T					
Wallace Creek T9N, R10W, Sec. 25	SH	RM-0.3	Mogan and Gregory	Electrofished: found juvenile SH present 1394 feet above the mouth of the stream, 3 year classes were present in late September.	1995
Palmer Creek T9N, R10W, Sec. 34	SH	RM-2.5	Mogan and Gregory Bolin, Campo and Carey	Electrofished: 6 stations, found juvenile SH present at the mouth, 3,389, 7,413, 8,808, 9400 and 13,295 feet above the mouth, each with 3 age classes, in August. Electrofished: found juvenile SH present 13,424 feet above the mouth, 3 year classes, in November.	1995 1996
Renavar Gulch T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Coldwater Gulch T					
Angel Creek T9N, R10W, Sec. 28	SH	RM-0.4	Mogan and Gregory	Electrofished: 2 stations, found juvenile SH present at 2,055 feet above the mouth in October.	1995
Boyd Creek T					
Pickle Creek T					
Pineridge Canyon T9N, R9W, Sec. 17					
Kelley Creek T9N,					
Crane Creek T9N, R10W, Sec. 12	SH	RM-2.0	Freele and Nossaman	Electrofished: 3 stations, found juvenile SH up to 10,629 feet upstream in October.	1999
Dorman Canyon T9N, R10W, Sec. 10					
Grape Creek T9N, R10W, Sec. 2	SH	RM-1.5	Coey, Mikkelsen and Watts	Electrofished: 2 stations, found juvenile SH present at both stations, the upper being 8,000 feet above the mouth in late September.	1998
Wine Creek T9N, R10W, Sec. 3	SH	RM-0.5	Coey, Mikkelsen and Watts	Electrofished: 4 stations, found juvenile SH present 2,819 feet upstream in September.	1998

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Pena Creek T10N, R10W, Sec. 22	SH	RM-8.9	Coey and Mikkelsen	Electrofished: 3 stations, found juvenile SH present up 46,990 feet in October.	1998
Chapman Branch T	SH	RM-0.02	Coey, Mikkelsen and Watts	Electrofished: 1 station, found juvenile SH present up 105 feet above the mouth in October.	1998
Boyer Creek T					
Pechald Creek T					
Sweetwater Creek T					
Redwood Canyon T					
Redwood Log Creek T9N, R11W, Sec. 12	SH				
Woods Creek T9N, R11W, Sec. 12					
Wildcat Canyon T					
Dutcher Creek T	SH	RM-0.5	Lester and Retherford	Electrofished: 2 stations, found no juvenile SH at the mouth but juvenile SH were present 2,701 feet upstream in September.	1998

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Fall Creek T	SH	RM-0.1	Lester and Retherford	Electrofished: 1 station, found juvenile SH present at 510 feet upstream in September.	1998
Schoolhouse Creek T					
Warm Springs Creek T10N, R10W, Sec. 18				Dam	
Little Warm Springs Creek T	RT				
Black Sulphur Creek T					
Picnic Creek T					
Bear Creek T					
Seven Oaks Creek T					
Rancheria Creek T10N, R11W, Sec. 16					

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Little Rancheria Creek T10N, R11W, Sec. 8					
Strawberry Creek T10N, R11W, Sec. 20					
Little Strawberry Creek T					
Wild Cattle Creek T10N, R11W. Sec. 29					
Willow Springs Creek T10, R11W, Sec. 32					
Bearpen Creek T10N, R11W, Sec. 33					
Fall Creek T9N, R11W, Sec. 3					
Smith Creek T					

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Brush Creek T11N, R11W, Sec. 33					
Yorty Creek T					
Cherry Creek T11N, R11W, Sec. 33					
Skunk Creek T					
Snow Creek T					
Anchor Creek T					
Rail Creek T					
Galloway Creek T11N, R12W, Sec. 14					
McChristian Creek T					
Franks Canyon T					
Soda Creek T					
Big Foot Canyon T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Ingram Creek T					
Elkhorn Creek T					
Brooks Creek T9N, 8W, Sec. 30					
Barnes Creek T					
Martin Creek T					
Maacama Creek T9N, R8W, Sec. 20	SH	RM-2.5	Coey , Carey and Parlatto	Electrofished: 5 stations, found juvenile SH present in all but one at 4,655 feet upstream. Juvenile SH were present up to 13,123 feet in October	1996
Franz Creek T9N, R8W, Sec. 20	SH	RM-8.9	Coey, Carey and Parlatto	Electrofished: 4 stations, found juvenile present at all 4 stations, up to 46,859 feet in October.	1997
Bidwell Creek T9N, R8W, Sec. 24	SH	RM-0.4	Campo, Miller and Richards	Electrofished: 2 stations, found juvenile SH present at 1,964 feet but none were present at 4292 feet in October.	1997
Redwood Creek T					
Lafranchi Creek T					
Foote Creek T					
Kellogg Creek T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Yellowjacket Creek T9N, R7W, Sec. 18					
Briggs Creek T10N, R8W, Sec. 34	SH	RM-4.3	Nossaman, Sanchez and Coey Sanchez Coey and Carey Sanchez and Campo Coey Carey and Tarbell	Electrofished: 2 stations, found juvenile SH present at both stations, 3 year classes, 18,725 and 14,911 feet up in October. Electrofished: 1 station, found juvenile SH present 8,167 feet up, 3 year classes, in October. Electrofished: 1 station, found juvenile SH present 22,851 feet up, 2 year classes, in October. Electrofished: 1 station, found juvenile SH present 9703 feet up, 2 year classes, in October.	1996 1966 1966 1997
Little Briggs Creek T10N, R8W, Sec. 34	SH	RM-0.6	Coey, Nossman and Sanchez	Electrofished: 3 stations, found juvenile SH present 3,380 feet above the mouth in June. Juvenile SH were also present at 649 feet and 2,669 feet.	1996
Coon Creek T10N, R8W, Sec. 34	SH	RM-0.8	Huber, Fort and Hards	Electrofished: 4 stations, found juvenile SH present up 4,149 feet, 3 year classes, in June.	1996
Walker Creek T					
Mill Stream T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
McDowell Creek T10N, R8W, Sec. 27	SH	RM-3.2	Sanchez, Coey and Carey Campo Carey and Nossaman Nossaman, Campo and Carey	Electrofished: 2 stations, found juvenile SH present both stations, up to 300 feet in October. Electrofished: 1 station, found juvenile SH present, at 16,895 feet above the mouth in October. Electrofished: 1 station, found juvenile SH present, 3 year classes, 13,380 feet above the mouth in October.	1996 1996 1996
Bluegum Creek T	SH	RM-3.5	Huber and Hards Sanchez, Coey and Carey	Electrofished: 3 stations, found juvenile SH present, 2 year classes, at 35 feet, 1,198 feet and 7,665 feet above the mouth in July.. Electrofished: 3 stations, found juvenile SH present, 2 year classes, at 945 feet, 14,911 feet and 18,725 feet above the mouth in October.	1996 1996
Bear Creek T10N, R8W, Sec. 27	SH	RM-1.0	Hurber, Fort and Nossaman	Electrofished: 4 stations, found juvenile SH present in all 4 stations upstream to 5278 feet in June.	1996
Ingalls Creek T10N, R8W, Sec. 21	SH	RM-	Nossaman, Sanchez and Campo	Electrofished: 2 stations, found juvenile SH present at the mouth and 3,638 feet up, 3 year classes, in October .	1996
Hoot Owl Creek T9N, R8W, Sec. 7					
Sausal Creek T9N, R9W, Sec. 1					
Deer Creek T10N, R9W, Sec. 25					
Bear Canyon T10N, R8W, Sec. 30					

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Stream ¹/Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
George Young Creek T10N, R8W, Sec. 17					
Burns Creek T10N, R8W, Sec. 18					
Grapevine Creek T10N, R8W, Sec. 18					
Lytton Creek T					
Gird Creek T10N, R9W, Sec. 34					
Peterson Creek T10N, R9W, Sec. 20					
Unnamed Tributary to Peterson Creek T10N, R9W, Sec. 30					
Miller Creek T10N, R9W, Sec. 30					
Wood Creek T10N, R9W, Sec. 18					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Gill Creek T10N, R10W, Sec. 12	SH	RM-1.2	Coey, Carey and Mikkelsen	Electrofished: 1 station, found juvenile SH present in 3 year classes, 6,400 feet above the mouth in November.	1998
South Fork of Gill Creek, T10N, R	SH	RM-0.4	Coey, Carey and Mikkelsen	Electrofished: 2 stations, found juvenile SH present at the mouth and 2,065 feet above the mouth in November	1998
Crocker Creek T11N, R10W, Sec. 28	SH	RM-0.6	Coey, Watts and Mikkelsen	Electrofished: 3 stations, found juvenile SH present only at 3,358 feet no juvenile SH were present at 4,879 or 10,114 feet, in October.	1998
Unnamed Tributary to Crocker Creek			Coey, Watts and Mikkelsen	Electrofished: 1 station, at the mouth, found no juvenile SH in October.	1998
Barrelli Creek T					
Icaria Creek T11N, R10W, Sec. 34					
Porterfield Creek T11N, R10W, Sec 20					
North Branch Porterfield Creek T11N, R					
South Branch Porterfield Creek T11N, R					
Cloverdale Creek T11N, R10W, Sec. 18					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Oat Valley Creek T11N, R10W, Sec 7					
Big Sulphur Creek T11N, R10W, Sec. 7					
Little Sulphur Creek T11N, R10W, Sec. 12	SH	RM-10.0	Freele, Nossaman and K	Electrofished: 9 stations, juvenile SH were present at all stations. The upper station was at 52,854 feet above the mouth in October.	1999
North Branch Little Sulphur Creek T11N, R9W, Sec. 19					
Lovers Gulch Creek T11N, R	SH	RM-0.4	Freele	Electrofished: 1 station, found juvenile SH present at 2,015 feet upstream in October.	1999
Anna Belcher Creek T11N, R					
Hurley Creek T					
Frasier Creek T11N, R9W, Sec. 6					
Cascade Creek T					
Boggs Creek T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Squaw Creek T11N, R9W, Sec. 4					
Alder Creek T11N, R9W, Sec. 4					
Hummingbird Creek T12N, R9W, Sec. 34					
Wildhorse Creek T					
Coldwater Canyon T					
Bear Canyon T					
Truitt Creek T					
Geyser Canyon T					
Cobb Creek T11N, R8W, Sec. 19					
Hot Springs Creek T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Furlong Gulch T					
Scotty Creek T6N, R11W, Sec. 9					
Rough Creek T					
Salmon Creek T6N, R11W, Sec. 15					
Coleman Valley Creek T6N, R10W, Sec. 13					
Fay Creek T6N, R10W, Sec. 18					
Tannery Creek T6N, R10W, Sec. 19					
Nolan Creek T6N, R10W, Sec. 22					
Thurston Creek T6N, R10W, Sec. 22					
Unnamed Tributary to Salmon Creek T6N, R10W, Sec. 20					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Johnson Gulch T					
Cheney Gulch T					
Estero Americano T					
Unnamed Tributary to Estero Americano T					
Unnamed Tributary to Estero Americano T					
Ebabis Creek T					
Unnamed Tributary to Estero Americano T				Personal information: borders along the Marin/Sonoma county line but heads in Sonoma County.	
Unnamed Tributary to Estero Americano T					
Unnamed Tributary to Estero Americano T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Astero de San Antonio Creek T			Jones	Personal observation: Enters the ocean in Marin County but has its origin in Sonoma County.	1997
Unnamed Tributary to Astero de San Antonio Creek T				Personal observation: within Sonoma County.	
Unnamed Tributary to Astero de San Antonio Creek T				Personal observation: within Sonoma County.	
Petaluma River T5N, R7W, Sec. 29	RT	RM-		Personal observation: tributary to San Pablo Bay .	
San Antonio Creek T4N, R6W, Sec. 29					
Adobe Creek T4N, R7W, Sec. 2					
Lynch Creek T5N, R7W, Sec. 28					
Willow Brook Creek T5N, R7W, Sec. 18					
Lidhau Creek T					
Unnamed Tributary to Petaluma Creek T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Unnamed Tributary to Petaluma Creek T					
Tolav Creek T				Personal observation: tributary to San Pablo Bay.	
Napa Slough T				Personal observation: tributary to San Pablo Bay.	
Second Napa Slough T					
Sonoma Creek T4N, R5W, Sec. 28					
Unnamed Tributary to Sonoma Creek T					
Fowler Creek T5N, R5W, Sec. 31					
Rodgers Creek T5N, R6W, Sec. 25					
Champlin Creek T					
Felder Creek T					

DRAFT

Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Lewis Creek T					
Carriger Creek T5N, R6W, Sec. 4					
Unnamed Tributary to Carriger Creek T5N, R6W, Sec. 9					
Nathanson Creek T5N, R5W, Sec. 19					
Dowdall Creek T5N, R6W, Sec. 13					
Agua Caliente Creek T5N, R6W, Sec. 2					
Hooker Canyon Creek T6N, R6W, Sec. 27					
Unnamed Tributary to Sonoma Creek T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Asbury Creek T					
Calaboazas Creek T6N, R6W, Sec. 16					
Stuart Canyon Creek T6N, R6W, Sec. 16					
Yulupa Creek T6N, R6W, Sec. 8					
Unnamed Tributary to Sonoma Creek T					
Unnamed Tributary to Sonoma Creek T					
Bear Creek T					
China Slough T					
Third Napa Slough T					
Schell Creek T					

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Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Hudeman Slough T					
Napa Slough T				Personal observation: forms the county line between Sonoma and Napa Counties. This stream drains to San Pablo Bay.	

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